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Monterey, California



THESIS

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DESIGN METHODOLOGY USING THE
GENESIL SILICON COMPILER

by

Robert Howard Settle

September 1988

Thesis Advisor: Herschel H. Loomis, Jr.

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T242345

REPORT DOCUMENTATION PAGE

a. REPORT SECURITY CLASSIFICATION UNCLASSIFIED			1b. RESTRICTIVE MARKINGS		
a. SECURITY CLASSIFICATION AUTHORITY			3. DISTRIBUTION/AVAILABILITY OF REPORT		
b. DECLASSIFICATION/DOWNGRADING SCHEDULE					
PERFORMING ORGANIZATION REPORT NUMBER(S)			5. MONITORING ORGANIZATION REPORT NUMBER(S)		
a. NAME OF PERFORMING ORGANIZATION Naval Postgraduate School		6b. OFFICE SYMBOL (If applicable) 62	7a. NAME OF MONITORING ORGANIZATION Naval Postgraduate School		
c. ADDRESS (City, State, and ZIP Code) Monterey, California 93943-5000			7b. ADDRESS (City, State, and ZIP Code) Monterey, California 93943-5000		
a. NAME OF FUNDING / SPONSORING ORGANIZATION		8b. OFFICE SYMBOL (If applicable)	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER		
c. ADDRESS (City, State, and ZIP Code)			10. SOURCE OF FUNDING NUMBERS		
			PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.
1. TITLE (Include Security Classification) DESIGN METHODOLOGY USING THE GENESIL SILICON COMPILER					
2. PERSONAL AUTHOR(S) SETTLE, Robert H.					
3a. TYPE OF REPORT Master's Thesis	13b. TIME COVERED FROM _____ TO _____		14. DATE OF REPORT (Year, Month, Day) September 1988		15. PAGE COUNT 182
6. SUPPLEMENTARY NOTATION The views expressed in this thesis are those of the author and do not reflect the official policy or position of the Department of Defense or the U.S. Government					
7. COSATI CODES			18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)		
FIELD	GROUP	SUB-GROUP	Genesil Silicon Compiler design methodology; Custom 16 bit pipelined adder and multiplier performance; Top-down chip-design		
9. ABSTRACT (Continue on reverse if necessary and identify by block number) The applications of silicon compilers, and the design methodology of the Genesil Silicon Compiler are described. The performance of Genesil system library adders and multipliers are compared with comparable custom pipelined adder and multiplier circuits built on the Genesil Silicon Compiler. High performance pipeline methods are discussed. The appendix is a tutorial illustrating a Genesil system hierarchical top-down chip design, including simulation and timing analysis procedures.					
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT <input type="checkbox"/> DTIC USERS			21. ABSTRACT SECURITY CLASSIFICATION UNCLASSIFIED		
22a. NAME OF RESPONSIBLE INDIVIDUAL LOOMIS, Herschel H. Jr.			22b. TELEPHONE (Include Area Code) 408-646-3124	22c. OFFICE SYMBOL 62Lm	

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Design Methodology Using the
Genesil Silicon Compiler

by

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Submitted in partial fulfillment of the
requirements for the degree of

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

from the

NAVAL POSTGRADUATE SCHOOL
September 1988

ABSTRACT

The applications of silicon compilers, and the design methodology of the Genesil Silicon Compiler are described. The performance of Genesil system library adders and multipliers are compared with comparable custom pipelined adder and multiplier circuits built on the Genesil Silicon Compiler. High performance pipeline methods are discussed. The appendix is a tutorial illustrating a Genesil system hierarchical top-down chip design, including simulation and timing analysis procedures.

C.2

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I. INTRODUCTION

As integrated circuits (I.C.) grow increasingly complex, new methods are needed to manage the complexity, cost, and time consumed when designing and testing the desired I.C. system. There is a demand for a quick, and relatively economical design process to precede the actual chip layout. To meet this criteria, the methodology must have the capability of design at higher levels to specify, design, and simulate the desired circuit. A state-of-the-art solution to this requirement is the silicon compiler.

Loosely defined, a silicon compiler is a system which generates I.C. layouts from high-level descriptions. Originally, silicon compilation referred to a design methodology in lieu of a system or set of processes. The silicon compiler was analogous to compilation of machine code from a high-level language. An object was a graphic image rather than a block of executable code. Geometrics of the desired chip were constructed the same way as machine code, i.e., compiled from high-level languages. Early silicon compilers use "C" and "LISP" compilers. [Ref. 1]

The latest silicon compilers are complete design systems. Compilation is used as one mechanism for overall chip design. State-of-the-art silicon compilers have computer aided engineering (CAE) / computer aided design (CAD) as in the past, but also include geometry editing, symbolic editing,

simulation, automatic placement, automatic routing, compaction, and design rule checking [Ref. 1].

Each state of a complex custom I.C. system design, from concept to silicon testing, requires a team of experts in each field. Each team normally is not an expert in the other areas of chip development. Team expertise is a necessary condition in the fields of requirements generation, logic implementation, circuit simulation, chip layout, and testing. Chip level silicon compilation now allows a systems engineering to design Very Large Scale Integrated (VLSI) chips. With a silicon compiler, the design is accomplished by using a top-down, hierarchical design methodology starting with a partitioned chip set, proceeding down to individual chips, modules, and finally blocks. The blocks, or bottom-level design elements, include various types of logic blocks including ALU's, PLA's, RAM's, ROM's, multipliers, and inverters [Ref. 2].

Generally, far less time is required to design a circuit with a silicon compiler than is necessary for a comparable manual/CAD design method using graphic layout tools. The silicon compiler makes possible the rapid, real time development and testing of a system. This is advantageous for designing and producing relatively small numbers of chips. This is especially attractive for military applications where small numbers of chips are required (hundreds and thousands vs. millions) and a rapid turnaround time is desired [Ref. 3].

Reference [1] contains a directory with capability comparisons of the silicon compilers currently available from commercial sources. The most notable systems observed in the directory concerning flexibility and overall performance were the Concorde Silicon Compiler, made by the Seattle Silicon Corp. and the Genesil Silicon Compiler produced by Silicon Compiler Corp.

Currently, the Naval Postgraduate School has the capability of VLSI design using full custom methods, the MacPitts Silicon Compiler, and the Genesil Silicon Compiler. Both the full custom and MacPitts methods depend on separate, time consuming, programming for simulation and timing analysis of a VLSI chip. In Genesil, simulation and timing analysis are integrated into the system.

Chapter II describes the Genesil System's stand alone capabilities for the design of a VLSI system. Chapter III briefly describes system pipelining theory, a comparison of Genesil library versus custom adders, followed by the design and performance results of a pipelined 16 bit adder built on the Genesil Silicon Compiler. Chapter IV contains performance comparisons of Genesil library multipliers versus custom multipliers, followed by the design and performance results of a custom 4 bit pipelined Wallace Tree structured multiplier, concluding with the design and performance results of a custom

pipelined 16 bit parallel multiplier. The Appendix contains a tutorial for a top-down VLSI chip design for the Genesil Silicon Compiler.

II. GENESIL SILICON COMPILER

A. INTRODUCTION

The Genesil Silicon Compiler is based on silicon compilation, which is an Application Specific Integrated Circuit (ASIC) design method. ASIC design methodology also includes full custom, gate array, and standard cell methods. Full custom design is accomplished by a team of IC experts, whereas gate array, standard cell, and silicon compilation are based on the premise that the designer is not an IC expert [Ref. 4].

B. ASIC DESIGN

Full custom design is normally used by IC manufacturers producing vast quantities (millions) of standard off-the-shelf type chips, such as microprocessors. The chip is normally very dense with a full set of masks and customized probe cards for production tests since the designer and user are most likely not the same [Ref. 2]. Full custom design is time consuming and expensive, which can be attributed to the complexity of the design parameters for high density chips. Design parameters, at the full custom level, are a constant tradeoff involving performance (speed, power, function), die size, ease of test generation, and testability [Ref. 5].

Gate array design is accomplished by interconnecting the appropriate rows and columns of transistors with metal layers defining the circuit from appropriate netlist libraries. The

array is prefabricated and a circuit design is "fitted" to the array. Processing time is low, but circuit density is also low. Gate array vendors provide macros containing predefined patterns to form SSI circuits such as NAND and NOR gates [Ref.4]. This presents problems when attempting to translate a high level specification from one vendor to another.

Standard cell design is based upon the same methodology as the gate array design except it differs in the manufacture cycle. The gate array is a pre-manufactured wafer to which metal is added to form the IC. The standard cell does not have pre-defined transistor locations. The manufacturing process is similar to full custom, requiring all layers to be created. This does result, however, in a more dense circuit than that produced by the gate array method.

Silicon compilation produces a circuit which is very similar to a full custom design by synthesizing the circuit with a top-down, hierarchical design methodology consisting of chip sets, individual chips, modules and blocks [Ref. 5]. Silicon compilation provides the interface between high level design specifications and a variety of design tools which produce efficient IC layouts.

C. GENESIL SYSTEM DESCRIPTION

The Genesil Silicon Compiler System is a design automation system which provides the user with the capability of designing VLSI circuits from high level system description to manufacture tapeout by producing the IC circuits from

architectural descriptions. The system is composed of menus, commands, and forms used in the following activities descriptions. The system uses the UNIX Operating System. A Genesil System Overview is shown in Figure 2.1 [Ref. 6:p. 2.3].

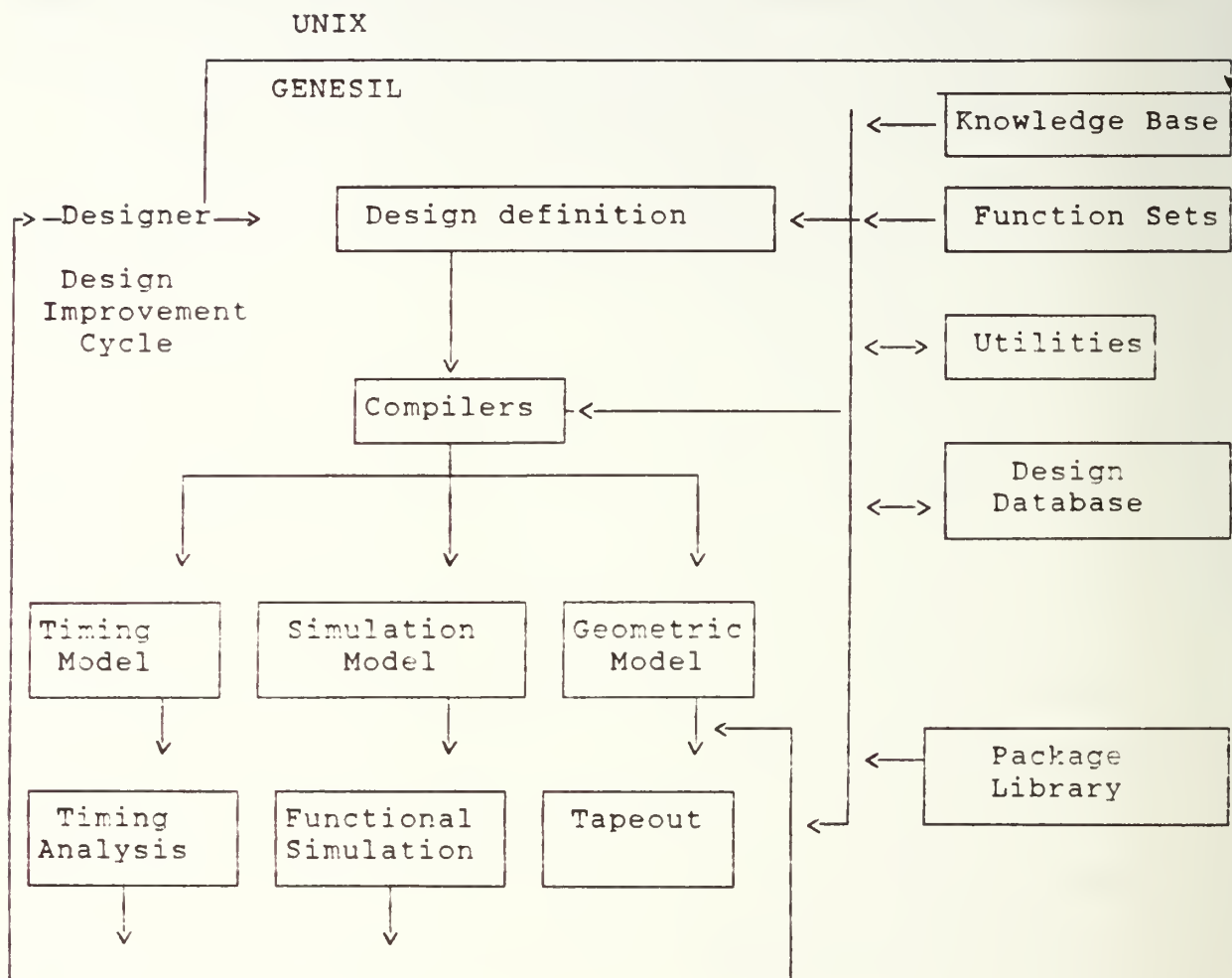


Figure 2.1 Genesil Overview

1. Methodology

Prior to beginning a Genesil session, the user should pre-plan all functional and performance specifications. With this initial plan, the user is able to rapidly observe exploratory ("first cut") designs of the required specifications. After as many alterations as desired or required, the detailed design can be completed to include simulation and timing analysis. Next, the physical design process is "invoked" by using the Floor planning feature. Once floor planned, verification is again conducted by functional simulation for logic, and timing analysis for performance. The chip is then ready for manufacture interface. The Genesil methodology is illustrated in Figure 2.2 [Ref. 6:p. 2.8].

EXPLORATORY
DESIGN PHASE

Specification Forms for Design Definition

Model
Compilers

→ size, functionality,
performance, power

DETAILED LOGIC
DESIGN PHASE

Specification Forms

Model
Compilers

→ size, functionality,
performance, power

Floorplanning

Routing

PHYSICAL
DESIGN
PHASE

Model
Compilers

→ size, functionality,
performance, power

Final Verification

Geometric Model

Manufacturing Interface
and Design Documentation

→ tooling tape
→ foundry instructions
→ bonding diagram
→ plots

Figure 2.2 Genesil Methodology

2. Design

Genesil is an object oriented system which uses a hierarchical pathname system based on the UNIX operating system pathnames. Objects are selected, attached, detached, moved, and removed from the user's account. Objects include blocks, modules, chips, and chip-sets.

Blocks are the lowest level objects in the Genesil System object hierarchy. Blocks are created by the system block generator as directed by the user's functional specifications. There are three types of blocks, independent blocks, data-path blocks, and random logic blocks. Independent blocks include complex stand alone blocks of logic such as ROM's and PLA's. Data-path blocks are designed specifically for functions that manipulate parallel data. Random logic blocks contain user specified gate level logic. Modules are a collection of blocks, other modules (submodules), and parallel data-path modules [Ref. 7:p. 1.2].

Modules are intermediate objects in the hierarchy. Modules are a collection of blocks and other modules (submodules) [Ref. 7:p. 1.2].

Chips are complete integrated circuits. Chips contain blocks, modules, pad specifications, interconnection lists, positioning information for blocks and modules and packaging information. Chipsets are a collection of chips. Chipsets include chip interconnection lists, and user-supplied

simulation model programs and timing analysis models [Ref. 6:p. G.4].

After an object is attached from the SELECT_OBJECT menu, a Header Form is completed which specifies function type (i.e., RAMs, PLAs, random logic, etc.) and fabline. Next, a Specification Form is used to implement detailed information about the object. The Specification Form varies, depending on the object type selected. The Specification Form is the heart of the design process. This is where all design specifications are designated by the user. Functional objects are attached/detached, signals attached/detached, and bus widths designated. Once the Specification Form is completed to the user's specifications, the system generates a form check which identifies any incorrect signal connections which can be corrected immediately. Figure 2.3 [Ref. 6:p. 5.16] illustrates the design description hierarchy.

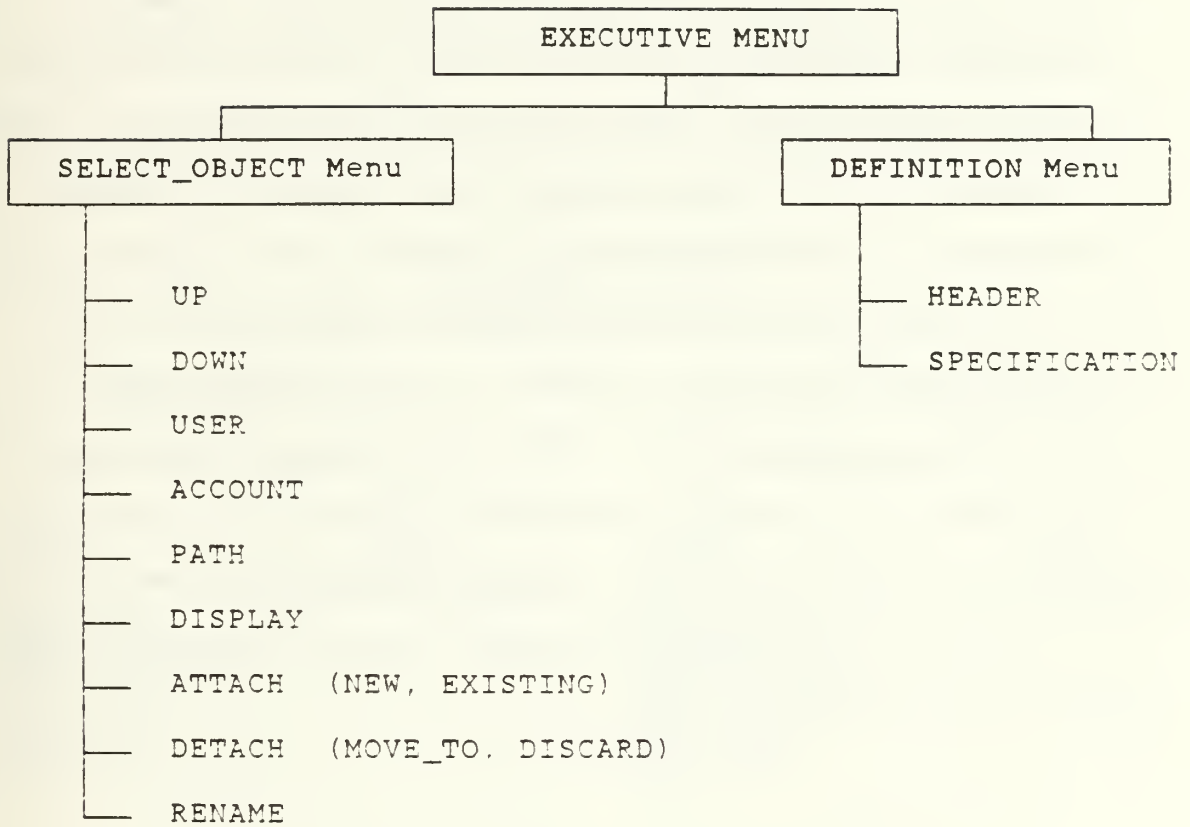


Figure 2.3 Design Description Hierarchy

3. Netlisting

A net is a connection between two or more objects. Objects are any one or combination of blocks, modules, chips, or chipsets. A netlist is a listing of all the nets in a module or chip. The netlisting feature allows the user to specify the interconnections between objects. Object-netlisting and Net-netlisting are two options which may be selected and show the same information from different points of reference. The Object-netlist form is used to define connections of sub-objects to the system net. The Net-netlist form is used to specify signal names to be combined into a network which the system creates. Used in this context, a signal is synonymous with a node, from which a single node is formed from all connectors and nets which are electrically equivalent. Netlisting can also be accomplished between chips to form chipsets. Figure 2.4 shows the netlisting commands hierarchy [Ref. 6:p. 6.18].

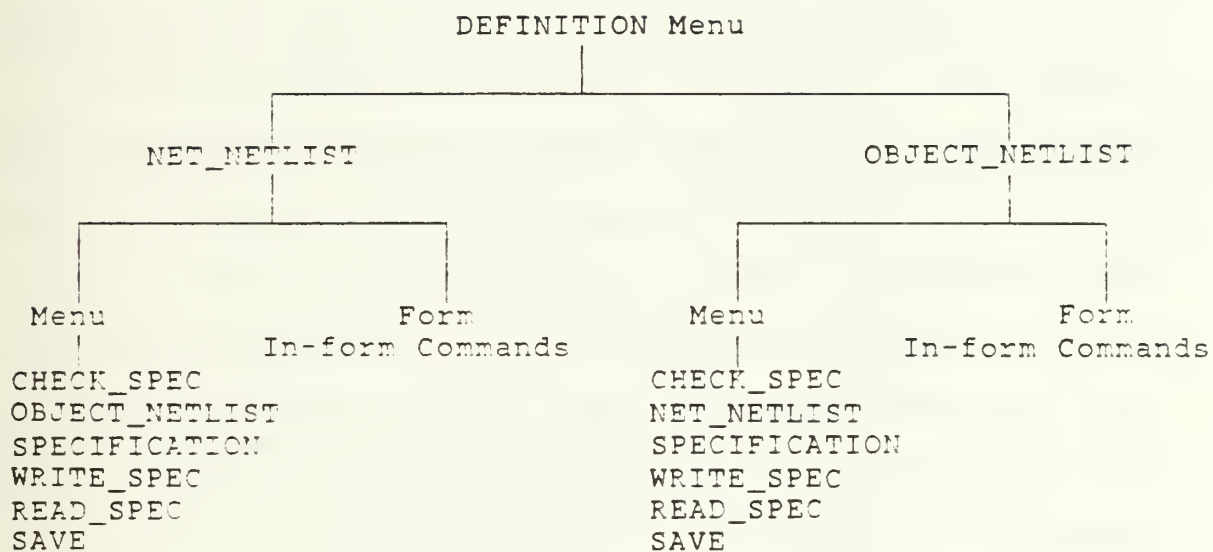


Figure 2.4 Netlisting Command Hierarchy

4. Floorplanning

Floorplanning consists of the actual placement of objects on a module or chip, the connection of pins to pads or pinout, and fusion order specification. Placement refers to the actual geographic locations of objects in relation to one another. The placement feature allows the user to graphically determine the placement between objects to minimize wire lengths. Genesil provides the appropriate menu depending on the object type. The pinout option provides for assignment of external signals to on chip (signals not local to an object) and off chip (I/O pins and pads) and is required for all modules and chips. Fusion allows the user to create and modify routing channel assignments on the floorplan by binding objects together to form channels [Ref. 6:p. 7.15]. Fusion may be accomplished automatically and then changed manually from the command selection form for more efficient routing. Figure 2.5 [Ref. 6:p. 7.25] depicts the Floorplanning Command Hierarchy.

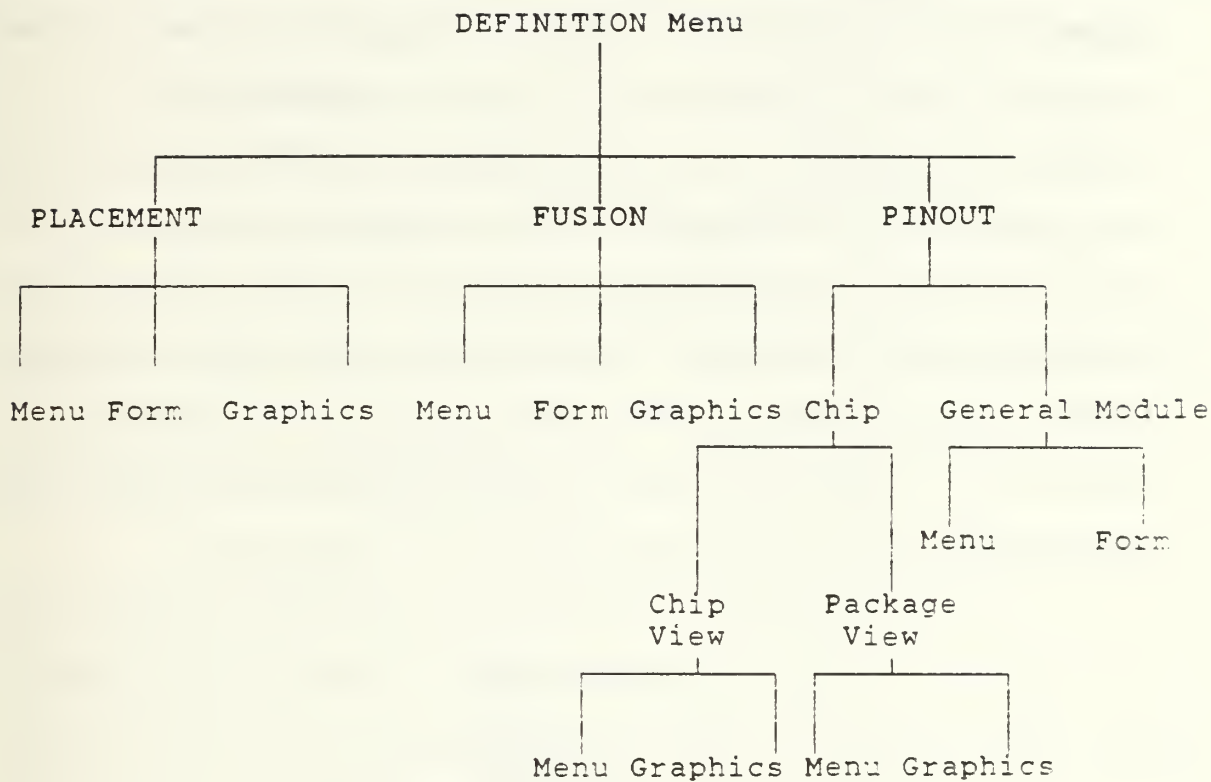


Figure 2.5 Floorplanning Command Hierarchy

5. Compiling

Compile is a command option that allows the user to force an immediate compilation of the complete set of views or selected views of the selected object. A view is one of three Genesil System representations of a block, which are geometric, functional, and timing. Compilation must be completed prior to simulation, timing analysis, plot, or tooling activities. It is automatically done if simulation or timing analysis is attempted prior to compile selection because the system checks the objects files for compilation currency. For efficiency, it was found that each block of objects should be compiled at the completion of design and netlisting. Figure 2.6 [Ref. 8:p. A.7] shows the compile menu of commands.

```
COMPILE Menu
|
SIM_MODEL
TA_MODEL
LOAD_MODEL
GATE_MODEL
LAYOUT
BUILD_ALL
CHECK
AUTO_DEF_SPEC
|
INTERACTIVE
ABORT_GO_ON
```

Figure 2.6 Compile Menu

During initial design phase, the most significant compile commands include Build_All, Sim_Model, and Ta_Model. The Build_All commands compile all views of the current object. Sim-Model compiles the simulation model needed for simulation of the current model. Ta-Model compiles the timing model necessary for timing analysis of the current object.

6. Simulation

The purpose of simulation is to verify that the design and layout generated by the current object are logically correct. The layout is synonymous with the geometric view of an object and is the physical equivalent of that object. The two most significant modes are functional and switch-level simulation.

Functional simulation generates a gate-level model for general purpose simulation and is independent of technology and layout. It is dependent only on circuit functionality and input signal changes. To perform functional simulation, the block must be defined and netlisted. Functional simulation is based on a demand-evaluation algorithm which creates a functional model that simulates only the minimum logic required for correct results [Ref. 9:p. 2.1]. The user designates net values and manually advances time across a clock edge.

Following design functionality verification, the object is floorplanned, resulting in the compilation of a layout. From the layout, switch-level simulation is used to

verify functionality of the actual layout of the chip. Switch-level simulation uses an event-driven algorithm which is 5-10 times slower than functional simulation and is best used during final verification only. The algorithm is much slower because it depends on detailed signal propagation data extracted from timing analysis [Ref. 9:p. 2.2].

7. Timing Analysis

Timing command selection places the user in the general Timing Analyser (TA). The system then uses an algorithm that requires no test vectors and generates the following timing specs [Ref. 10:p. 1.1]:

- Object propagation delays
- Paths limiting clock frequency
- Duty-cycle constraints
- Input setup and hold times
- Output delays
- Internal node setup, hold times, and signal delays
- Path delays between internal nodes.

The user then selects a menu command to generate a timing report for the desired information listed above. The TA can be used at any time during design following Definition Specification for random logic objects or blocks, and following Definition Specification and Floorplanning for modules or chips. Figure 2.7 [Ref. 10:p.1.1] shows the Timing Analysis environment.

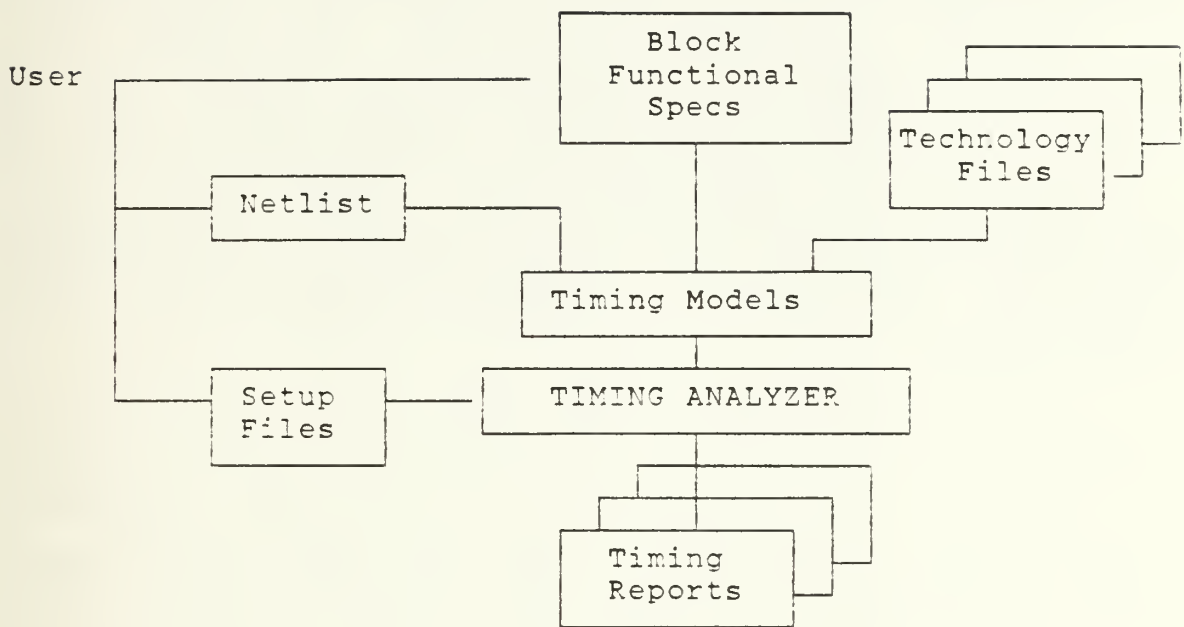


Figure 2.7 Timing Analysis Environment

8. Manufacture Interface

After a chip is completely specified and verified in terms of functionality, timing, power dissipation, and size, the design is ready to be sent to a foundry specified on the chip's definition header form. A foundry, or factory which produces the chip, may be changed at any time by changing the selection on the header form and re-compiling the chip. Design specifications are altered with each foundry change. The fabline, or process used to make the chip, changes with each foundry change which affects chip size, power, and timing results. Changes occur because chip layout differs due to the selected fabline's design rule check, and each foundry has its own models for devices built on that particular fabline [Ref. 6:p. 11.2].

III. ADDER CIRCUITS

A. PIPELINED CIRCUITS FOR HIGH PERFORMANCE

The purpose of pipelined circuits is to increase the through-put or performance of a circuit by splitting the task to be performed into cascaded sub-functions or smaller pieces and allocating separate hardware to each piece. Each piece or sub-function is defined as a stage. A stage normally consists of two components. They are the combinational logic to perform the sub-function, and a latch or flip-flop to save the output of one stage as input to the next. The concept is analagous with a physical pipeline or automobile assemblyline. Data flows through the stages of the circuit at a rate which is independent of the length of the pipeline or number of stages. If the overall function is completed in "X" nano-seconds(ns), and the function is divided into "N" stages, or sub-functions, then the output of the original function can theoretically be increased by "X/N" ns. This results in an "N" fold increase of performance [Ref. 11].

There are physical limitations on "N" due to hardware technology, the function being pipelined, clock-skew, and critical race. References 11 and 12 address hardware and function limitations. Clock-skew, due to circuit lengths, loading, and driver circuits, makes it nearly impossible to guarantee that all stages of a pipelined circuit receive the same pulse at exactly the same time. Critical race refers to

the situation where a datapath through a logic block in a stage may be so short that, if the latch changes its output early, the change may reach the next staging latch and change it during the same clock pulse [Ref. 1]. For this reason, usually flip-flops are used between logic stages or a two phase clock system is used with latches, each phase serving alternate stage latches. Two stages and a basic pipeline clock are shown in Figure 3.1 [Ref. 12:p. 36].

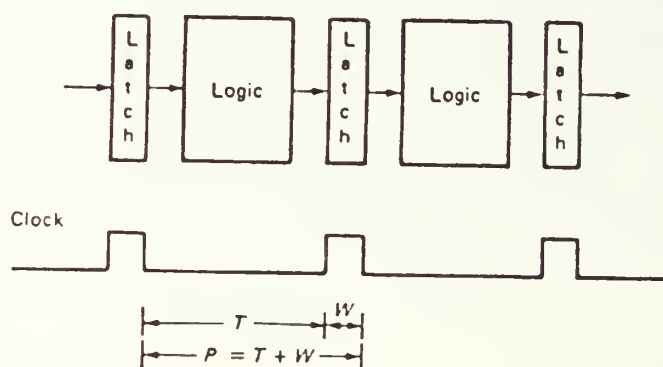


Figure 3.1 Two Stages and Pipeline Clock

B. FULL ADDER DESIGN

1. Introduction

Full adders serve a significant role in high performance pipelined signal processing circuits. High performance custom signal processing filters consist of pipelined adders and multipliers built from full adders. The Genesil Silicon Compiler system library contains full adders which can be programmed, via a menu, from 1 to 16 bits in

width. The performance and size of a 1 bit library full adder were compared with the performance and size of a custom full adder built on the Genesil System. Motivation for performance and size data stemmed from the research data presented in Chapter IV, where full adders were used to build high performance pipelined multiplier chips.

2. Genesil Silicon Compiler Library Full Adder

A full adder, shown in Figure 3.2 [Ref, 13;p. 2.1], was extracted from the Genesil Compiler Library, Volume III, which is a collection of all system random logic blocks available. The figure illustrated the only transparent information available to the user concerning a full adder.

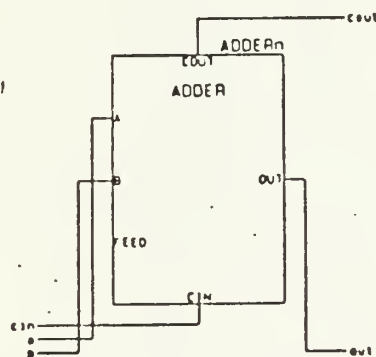


Figure 3.2 Genesil View of Adder Block

The figure depicts two data input buses (A and B), and a single carry input (Cin) which are added together resulting in the data output bus (OUT) and a carry output (COUT) [Ref. 3]. The manual offered no internal logic circuit diagrams nor performance and size specifications for the adder. Since the adder width can be varied from 1 to 16 bits, the interest was

in whether the system used a general algorithm for adder construction, possibly resulting in wasted size and unnecessary hardware, or if it "customized" the adder to user specifications.

A 1 bit full adder block called `lib_fulladd_blk` was constructed, and a VLSI layout is shown in Figure 3.3.

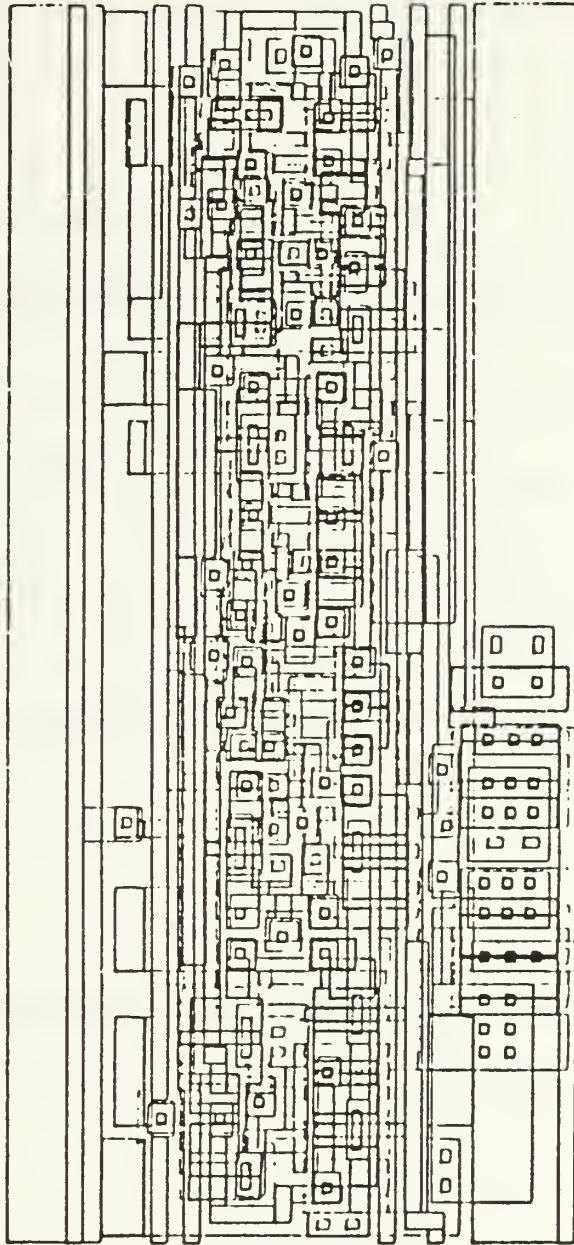


Figure 3.3 Genesil 1 Bit Full Adder Layout

The object size, calculated by the system, was 3.56 X 7.42 mils, resulting in a total area of 26.15 square mils.

Timing analysis was performed on the block which resulted in the Timing Analyser output propagation delays shown in Table I.

TABLE I
GENESIL FULL ADDER OUTPUT PROPAGATION DELAYS

OUTPUT	OUTPUT DELAYS (ns)	
	MIN	MAX
COUT	1.9	4.7
SUM	1.6	5.2

3. Custom Full Adder

A typical full adder was constructed from exclusive-or gates, AND gates, and OR gate as shown in Figure 3.4 [Ref. 14].

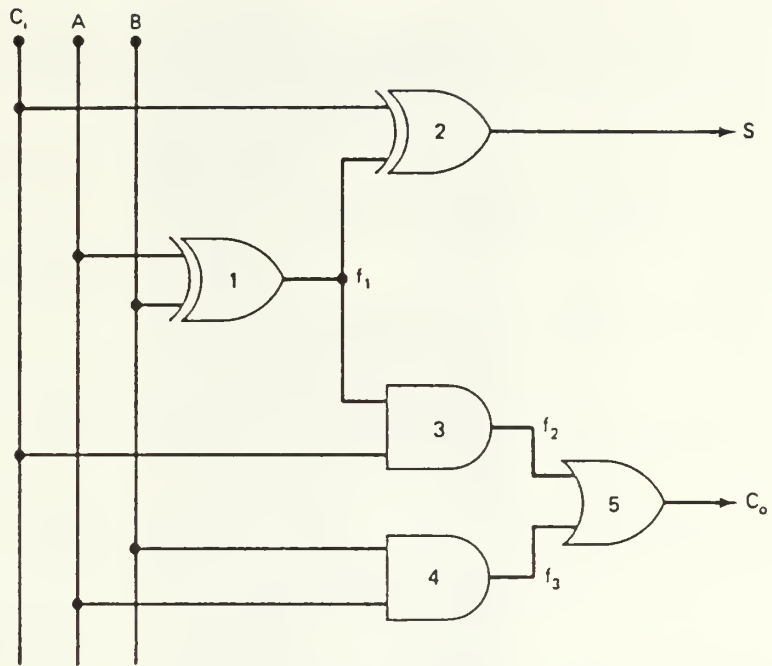


Figure 3.4 Full Adder Logic Circuit

An object called `cus_fulladd_blk` was constructed and a VLSI layout is shown in Figure 3.5.

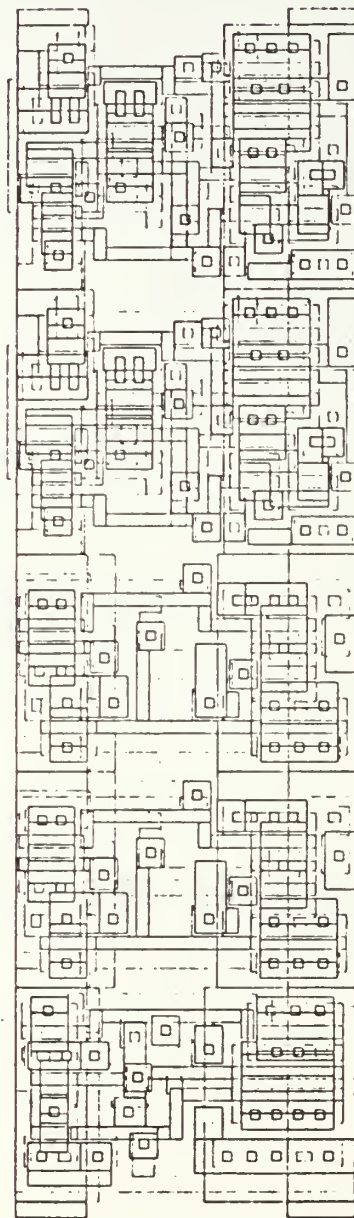


Figure 3.5 Custom 1 Bit Full Adder Layout

The object size, in mils, as calculated by the system was 7.58 X 2.42. This resulted in a total area of 18.34 square mils.

Timing analysis was performed by the system timing analyzer resulting in output propagation delays presented in Table II.

TABLE II
CUSTOM FULL ADDER OUTPUT PROPAGATION DELAYS

OUTPUT	OUTPUT DELAYS (ns)	
	MIN	MAX
COUT	2.5	5.0
SUM	1.4	4.6

4. Results

The results of a comparison between the system library full adder and the custom full adder are summarized in Table III.

TABLE III
SIZE AND PERFORMANCE SUMMARY

	MAX PROPAGATION DELAY (ns)	TOTAL AREA (SQ MILS)
GENESIL FULL ADDER	5.2	26.15
CUSTOM FULL ADDER	5.0	18.34

The data indicate that the custom full adder provides a 0.2ns performance improvement with 7.81 square mils saving in area.

C. FOUR BIT ADDER DESIGN

1. Introduction

The four bit adder is the building block for high performance pipelined adders. A basic four bit adder is a ripple carry circuit consisting of four full adders. The carry out of each adder ripples down as one of the three inputs to the next adder. Performance size considerations influence the appropriate design. Designs include pipelining full adders with latches, four bit carry-look-ahead adders (CLA), and pipelined CLA. A pure performance pipelined CLA is described in Reference 15.

2. Genesil Silicon Compiler Library Four Bit Adder

A library four bit adder called lib_4bit_blk was constructed by using the Random Logic Block Specification menu shown in Figure 3.6.

```

Block type:  ADDER
Block index: 0
Name:        >ADDERO__
Width:       >_4

```

Connector	Width	Regime : Timing		
A	4	1 Prop(t)	[3]	>A3_____
			[2]	>A2_____
			[1]	>A1_____
			[0]	>A0_____
B	4	1 Prop(t)	[3]	>B3_____
			[2]	>B2_____
			[1]	>B1_____
			[0]	>B0_____
OUT	4	1 Prop(t)	[3]	>S3_____
			[2]	>S2_____
			[1]	>S1_____
			[0]	>S0_____
CIN	1	1 Prop(t)	[0]	>Ci_____
COU	1	1 Prop(t)	[0]	>Co_____
FEED	4	1 Feed thru	[3]	>FALSE_____
			[2]	>FALSE_____
			[1]	>FALSE_____
			[0]	>FALSE_____

Figure 3.6 Genesil 4 Bit Adder Specification Menu

Signal names were specified for the A and B buses, the 4 bit sum (OUT), carry-in (CIN), and carry-out (COU).

A VLSI layout of the adder was constructed by using the system's plot feature and is shown in Figure 3.7.

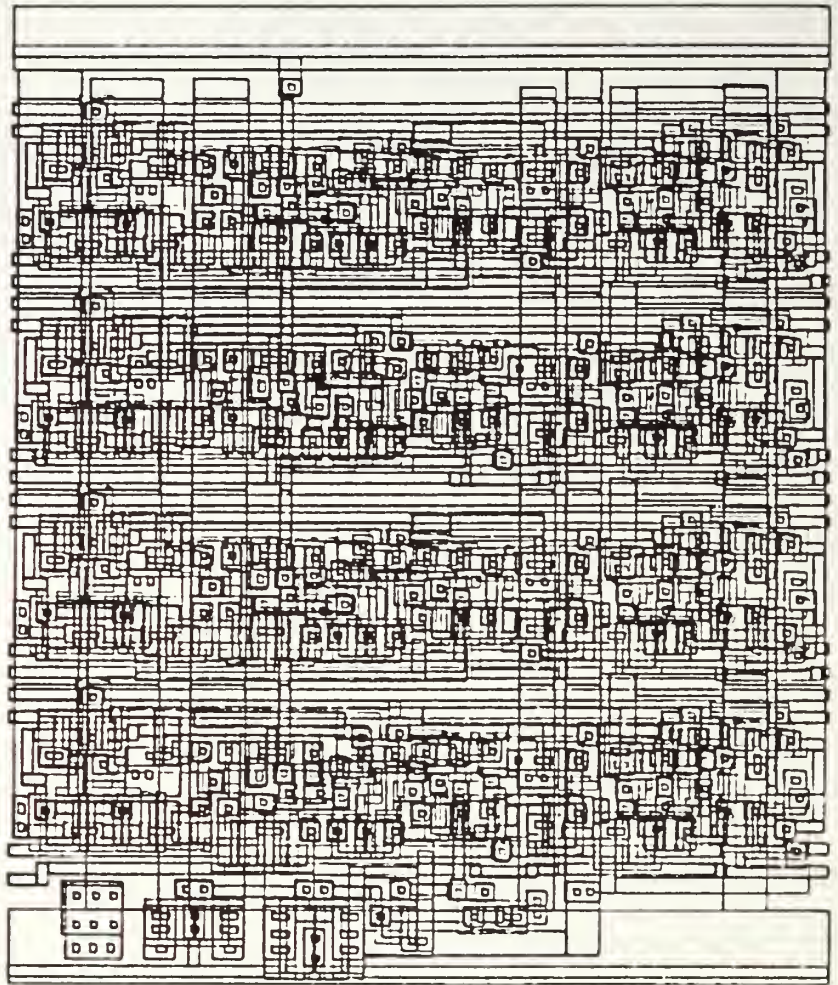


Figure 3.7 Genesil Layout lib_4bit_blk

The size of the adder, calculated by the system during layout, measured 8.77 X 7.42 mils, resulting in a total area of 65.07 square mils.

Timing analysis, provided by the System Timing Analyzer, produced the output propagation delays for all output signals. Data are provided in Table IV.

TABLE IV
GENESIL 4 BIT ADDER OUTPUT PROPAGATION DELAYS

OUTPUT	OUTPUT DELAYS (ns)	
	MIN	MAX
Co	1.9	9.5
S0	1.6	5.2
S1	3.1	6.3
S2	2.3	8.0
S3	3.1	9.2

Maximum propagation delay was 9.5 ns, occurring at the carry-out (Co) output.

3. Custom Four Bit Carry-Look-Ahead (CLA) Adder

The Genesil System manuals provide no information concerning any CLA features of the library adder. Without CLA, addition can become inefficient, but by pipelining conventional adder circuitry, performance can be increased at the price of additional hardware. CLA circuits involve more hardware than ripple carry circuits, but are faster.

The principle of CLA circuits involves anticipating when and where a carry will be generated. The circuit "looks ahead" to see where the carry is needed. References 15 and 16 provide detailed CLA algorithm development and analysis. The circuit shown in Figure 3.8 [Ref. 17] was constructed for a performance and size comparison with the Genesil 4 bit adder.

Figure 3.9 shows the Random Logic Functional Specification menu used to build the CLA circuit. Each random logic object was specified, signals designated, and the circuit net-listed.

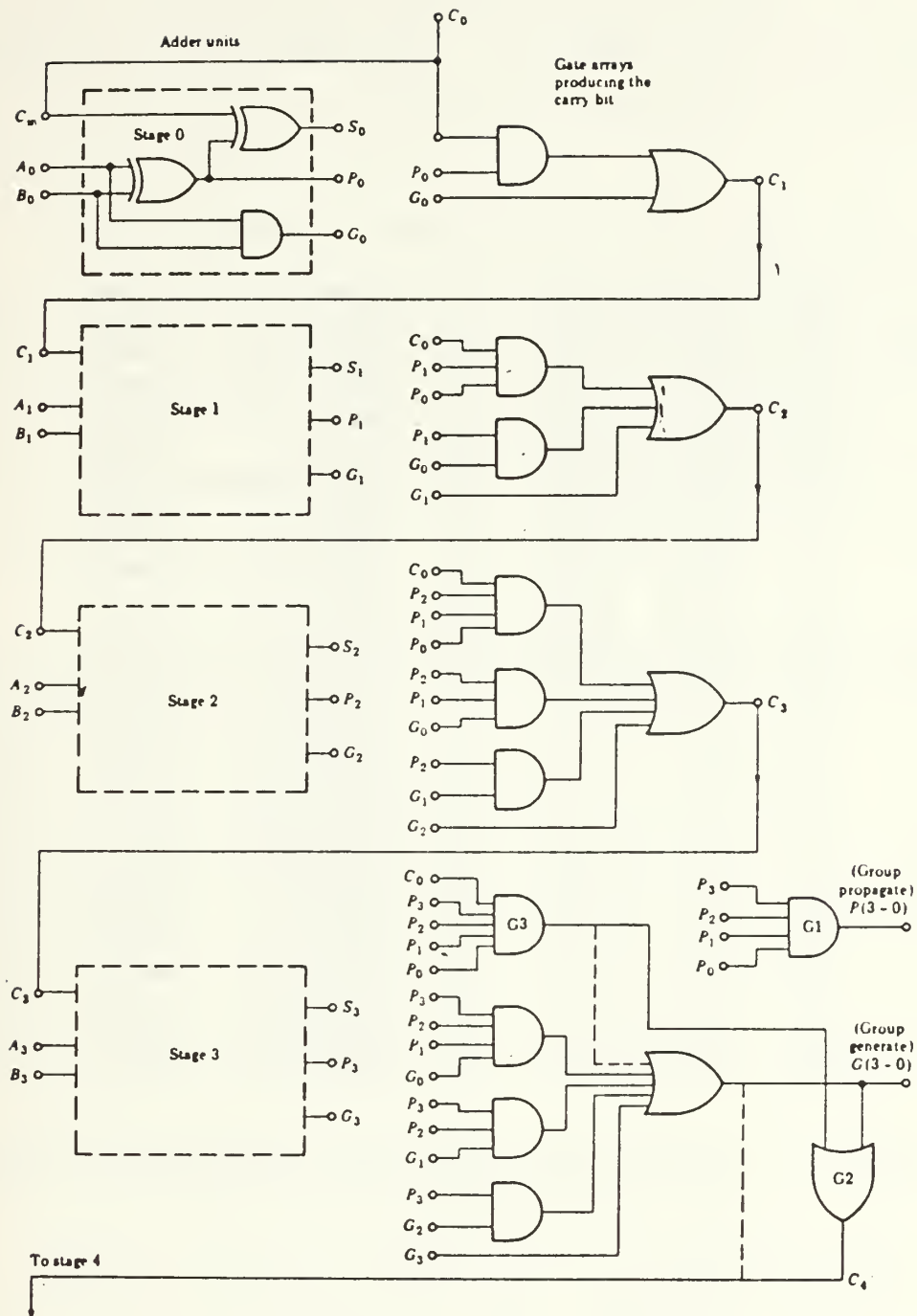


Figure 3.8 4 Bit CLA Adder

DEL	EDIT	MOVE	0:	>XOR0_____	(XOR)
DEL	EDIT	MOVE	1:	>XOR1_____	(XOR)
DEL	EDIT	MOVE	2:	>AND2_____	(AND)
DEL	EDIT	MOVE	3:	>AND3_____	(AND)
DEL	EDIT	MOVE	4:	>OR4_____	(OR)
DEL	EDIT	MOVE	5:	>XOR5_____	(XOR)
DEL	EDIT	MOVE	6:	>XOR6_____	(XOR)
DEL	EDIT	MOVE	7:	>AND7_____	(AND)
DEL	EDIT	MOVE	8:	>AND8_____	(AND)
DEL	EDIT	MOVE	9:	>AND9_____	(AND)
DEL	EDIT	MOVE	10:	>AND10_____	(AND)
DEL	EDIT	MOVE	11:	>OR11_____	(OR)
DEL	EDIT	MOVE	12:	>XOR12_____	(XOR)
DEL	EDIT	MOVE	13:	>AND13_____	(AND)
DEL	EDIT	MOVE	14:	>AND14_____	(AND)
DEL	EDIT	MOVE	15:	>AND15_____	(AND)
DEL	EDIT	MOVE	16:	>AND16_____	(AND)
DEL	EDIT	MOVE	17:	>OR17_____	(OR)
DEL	EDIT	MOVE	18:	>XOR18_____	(XOR)
DEL	EDIT	MOVE	19:	>XOR19_____	(XOR)
DEL	EDIT	MOVE	20:	>AND20_____	(AND)
DEL	EDIT	MOVE	21:	>AND21_____	(AND)
DEL	EDIT	MOVE	22:	>AND22_____	(AND)
DEL	EDIT	MOVE	23:	>AND23_____	(AND)
DEL	EDIT	MOVE	24:	>AND24_____	(AND)
DEL	EDIT	MOVE	25:	>OR25_____	(OR)

Figure 3.9 Random Logic Functional Specification Menu

An object layout of the CLA block called `cus_cla4bit_blk` was completed. The system calculated the size of the object as 44.53 X 2.42 mils, resulting in a total area of 107.76 square mils.

Since this was a custom object, the System Functional Simulator was used to test for correct logic. Random values were put on the inputs, the system clocks cycled, and results read from the Functional Simulator menu. An example simulation run extracted from the Functional Simulator is included as Figure 3.10.

```
> /cus_cla4bit_blk is of type genblock/r1 with 28 ports
> port 0 I A0 to NC = 1
> port 1 I A1 to NC = 1
> port 2 I B0 to NC = 1
> port 3 I A2 to NC = 1
> port 4 I B1 to NC = 1
> port 5 I A3 to NC = 1
> port 6 I B2 to NC = 1
> port 7 I B3 to NC = 1
> port 8 O C4 to NC = 1
> port 9 O S0 to NC = 1
> port 10 O S1 to NC = 1
> port 11 O S2 to NC = 1
> port 12 O S3 to NC = 1
> port 13 I Ci to NC = 1
```

Figure 3.10 4 Bit CLA Simulation

The System Timing Analyser was used for output propagation delays data for all output signals. The results are shown in Table V.

TABLE V
4 BIT CLA OUTPUT PROPAGATION DELAYS

OUTPUT	OUTPUT DELAYS (ns)	
	MIN	MAX
C4	2.8	6.9
S0	1.4	5.1
S1	3.8	7.6
S2	3.8	8.7
S3	3.5	9.0

Maximum propagation delay was 9.0 ns, occurring at the most significant bit output (S3).

4. Results

The results of the comparison are summarized in Table VI.

TABLE VI
SIZE AND PERFORMANCE SUMMARY

	MAX PROPAGATION DELAY (ns)	TOTAL AREA (Sq Mils)
GENESIL 4 BIT ADDER	9.5	65.07
CUSTOM 4 BIT CLA ADDER	9.0	107.76

The data indicate that the custom CLA provides a 0.5 ns performance improvement, but is 42.69 square mils larger than the library adder. The performance of the library adder

indicates that the circuit probably has CLA circuitry included in the system adder algorithm.

D. SIXTEEN BIT ADDER DESIGN

1. Introduction

The pipelined 16 bit adder can be used in conjunction with two's complement hardware for special purpose signal processors, in the final stages of a 16 bit multiplier as presented in Chapter IV, or in various other capacities involved with high performance special purpose hardware. This section compares the performance and size of a 16 bit Genesil library adder with a custom 16 bit adder built on the Genesil System. Additional pipelined adder designs and performance data are available in Reference 18.

2. Genesil Library 16 Bit Adder

A library 16 bit adder called lib_16bit_blk was constructed by using the Random Logic Block Specification menu shown in Figure 3.11.

Block type: ADDER
Block index: 0
Name: >ADDER0____
Width: >16

Connector	Width	Regime	Timing	
A	16	1	Prop(t)	>A[15:0]_____
B	16	1	Prop(t)	>B[15:0]_____
OUT	16	1	Prop(t)	>S[15:0]_____
CIN	1	1	Prop(t)	>Ci_____
COUT	1	1	Prop(t)	>Co_____
FEED	16	1	Feedthru	>FALSE*16

Figure 3.11 Genesil 16 Bit Adder Specification Menu

Input signal names, in bus notation, were specified for the A (A[15:0]) and B (B[15:0]) buses, and Cin. Output signals included sum (s[15:0]), in bus notation, and Co.

A VLSI layout from the system plot feature is included as Figure 3.12.

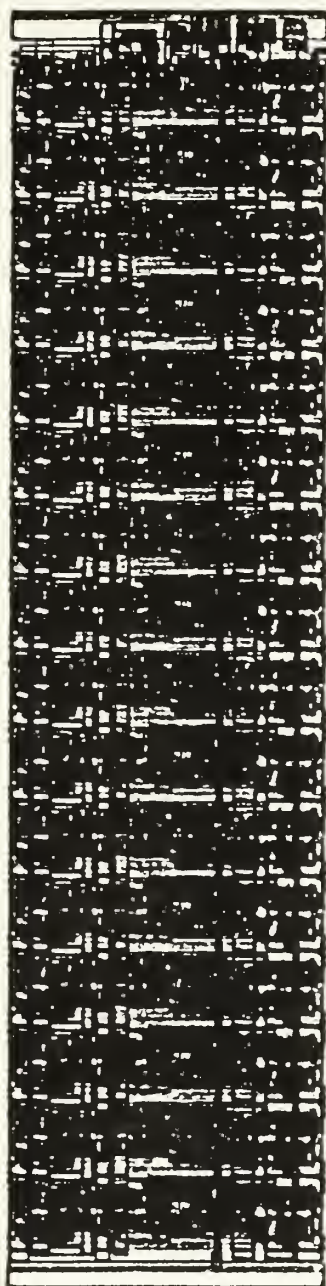


Figure 3.12 Genesil Layout lib_16bit_blk

The size of the library 16 bit full adder was calculated by the system to be 29.56 X 7.42 mils, resulting in a total area of 219.33 square mils.

Output propagation delays for all signals were calculated by the System Timing Analyser and are presented in Table VII.

TABLE VII
GENESIL 16 BIT ADDER OUTPUT PROPAGATION DELAYS

OUTPUT	OUTPUT DELAYS (ns)	
	MIN	MAX
Co	1.9	27.2
S[0]	1.6	5.2
S[10]	2.3	19.8
S[11]	3.1	21.1
S[12]	2.3	22.8
S[13]	3.1	24.0
S[14]	2.3	25.7
S[15]	3.1	27.0
S[1]	3.1	6.3
S[2]	2.3	8.0
S[3]	3.1	9.2
S[4]	2.3	11.0
S[5]	3.1	12.1
S[6]	2.3	13.9
S[7]	3.1	15.2
S[8]	2.3	16.9
S[9]	3.1	18.1

Maximum propagation delay was 27.2 ns, occurring at the carry-out (Co) signal.

3. Custom 16 Bit Pipelined Adder

A custom 16 bit adder was constructed using Genesil library 4 bit adders for the add logic, and 2-phase library D flip/flops to retain the data between each stage. The library adders were used because the performance and size comparison with a 4 bit CLA previously completed indicated that the differences were insignificant for the purposes of this section. An attempt to build a custom Earle latch, as presented in Reference 12, failed because the system disallowed random logic gate output signals to simultaneously perform as both external output signals and internal feedback signals. This feature is required for memory in both the D flip/flop and Earle latch. This problem was not pursued further because a library D flip/flop setup and hold time was found not to exceed 6.5 ns. This was approximately 3.0 ns less than the 4 bit library adder which was used in each stage of the adder. The adder logic, therefore, was the dominating delay factor driving the clock speed. Figure 3.13 shows the design, in block diagram form, used to construct the adder on Genesil.

Figure 3.14 shows a VLSI layout of the custom 16 bit pipelined adder module, without input/output pads, constructed for performance and size comparison with the library adder. The module was floorplanned using the list-best command in the floorplan menu. This feature graphically advised the user of the best placement of the 5 stages in the module for optimum

routing and fusion. The adder module was 21.89 X 339.19 mils, resulting in a total area of 7424.87 square mils.

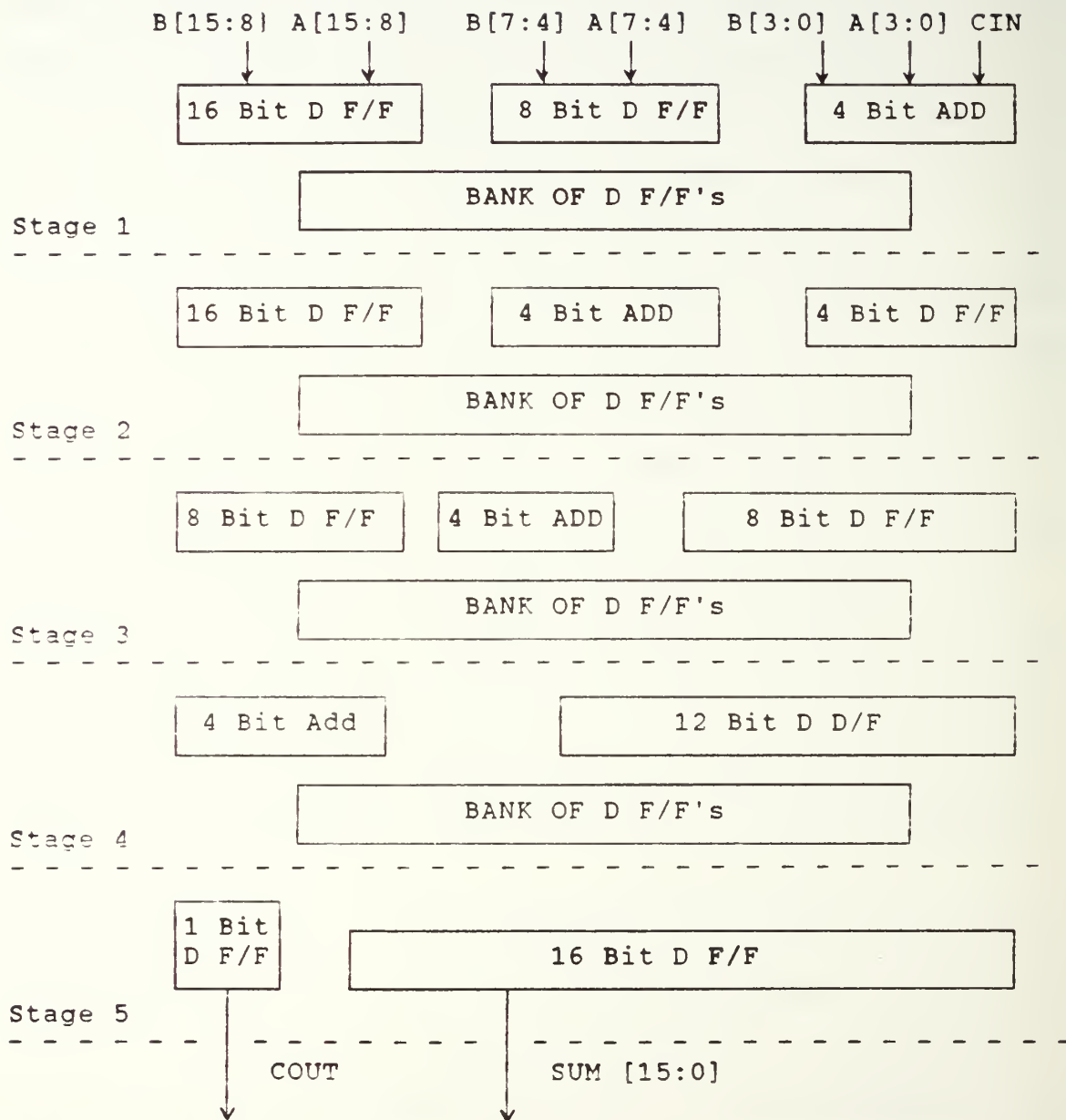


Figure 3.13 16 Bit Pipelined Adder Design



Figure 3.14 List-Best Floorplanned
16 Bit Pipelined Adder

As a size and routing comparison, Figure 3.15 shows the same adder modules stages placed manually. The size of this module was 55.41 X 91.42 mils, resulting in a total area of 5066.50 square mils.

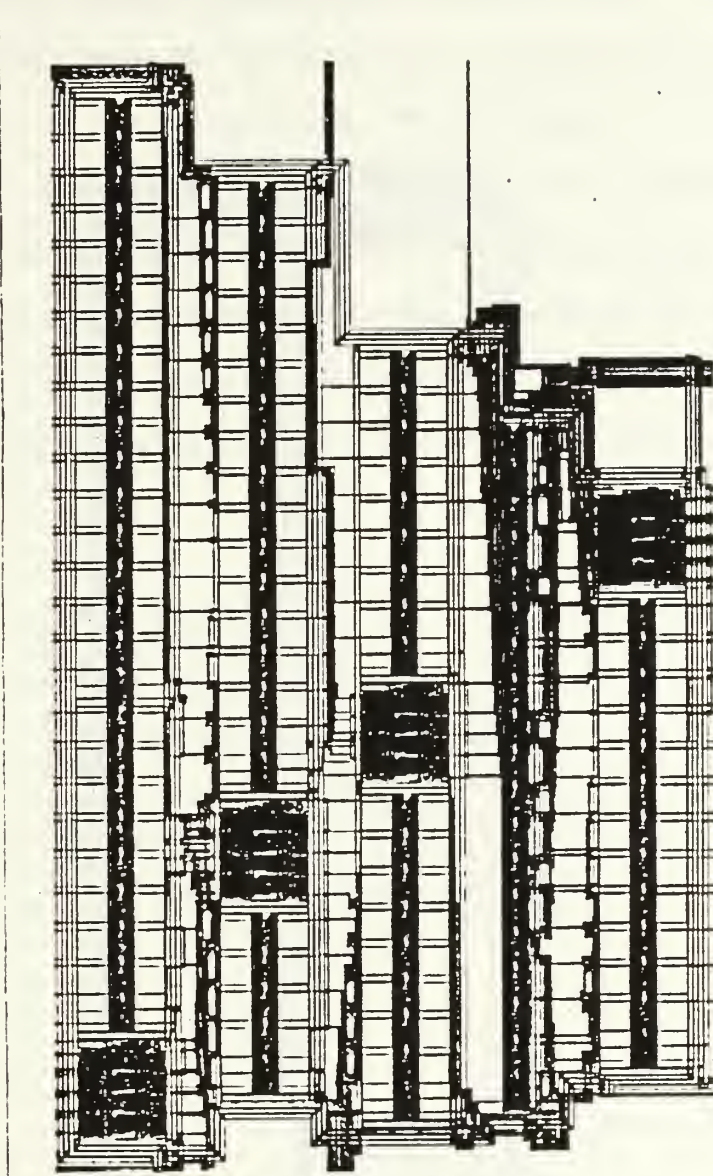


Figure 3.15 Manually Floorplanned
16 Bit Pipelined Adder

Although this design was significantly smaller than the one floorplanned by the system, routing and fusion of the module floorplanned by the system took a significantly shorter time to complete. The system floorplanned module took 10 to 15 minutes to route, while the manually floorplanned module took 1 to 2 hours to complete the routing.

Figure 3.16 shows the pipelined adder with the pads attached. This figure was included to demonstrate the significant increase in chip size experienced with the addition of pads and associated routing. The size of the chip increased to 171.83 X 385.83 mils, resulting in a total area of 66,297.17 square mils.

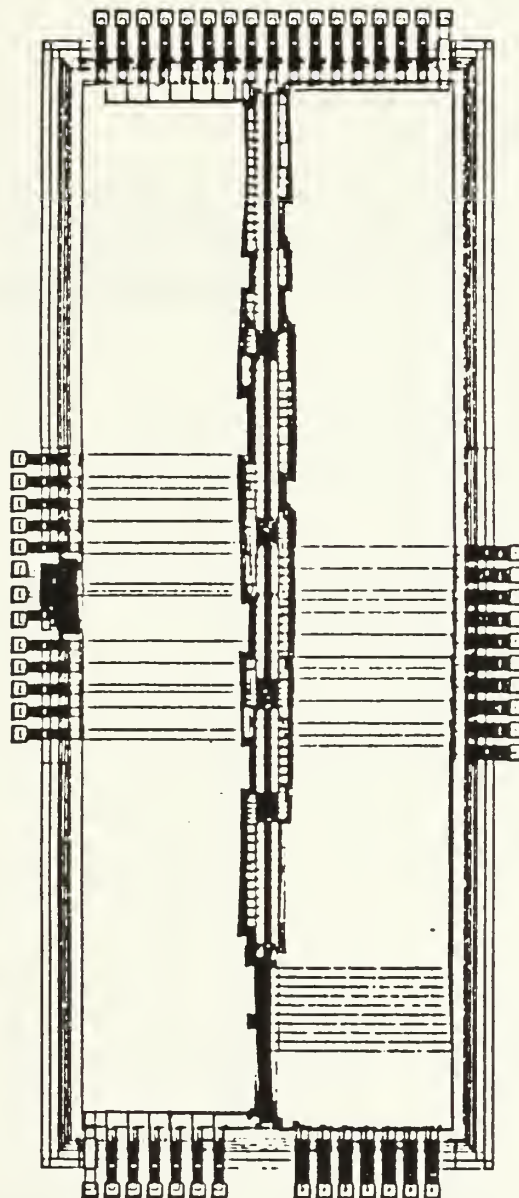


Figure 3.16 16 Bit Pipelined Adder With Pads

Simulation was performed for logic validation using the Functional Simulator. Various combinations of binary integers were placed on the input signal buses, the system clocks cycled, and test results were observed on the output signal buses. Figure 3.17 shows a sample of a simulation test run extracted from the Functional Simulation output form.

```
> is of type module with 48 ports
> port 1 I TRUE to NC = H
> port 3 I FALSE to NC = L
> port 5 O a1[15:0] to NC*16 = 1111111111111110
> port 7 I a[15:0] to NC*16 = HHHHHHHHHHHHHHHHH
> port 9 O b1[15:4] to NC*12 = 11111111111
> port 11 I b[15:0] to NC*16 = HHHHHHHHHHHHHHHHH
> port 13 O clo to NC = 1
> port 15 CI phase_a to NC = 1
> port 17 CI phase_b to NC = 0
> port 20 O a2[15:8] to NC*8 = 11111111
> port 21 O a2[3:0] to NC*4 = 1111
> port 23 O b2[18:8] to NC*8 = 11111111
> port 25 O c2o to NC = 1
> port 27 O d0[3:0] to NC*4 = 1110
> port 30 O a3[15:12] to NC*4 = 1111
> port 31 O a3[3:0] to NC*4 = 1111
> port 33 O b3[15:12] to NC*4 = 1111
> port 35 O c3o to NC = 1
> port 37 O d3[7:0] to NC*8 = 11111110
> port 39 O a4[3:0] to NC*4 = 1111
> port 41 O c4 to NC = 1
> port 43 O d4[11:0] to NC*12 = 111111111110
> port 45 O carry to NC = 1
> port 47 O sum[15:0] to NC*16 = 1111111111111110
```

Figure 3.17 Simulation Results of 16 Bit Pipelined Adder

Timing analysis was performed to investigate the worst case delay in each stage of the adder. Figure 3.18 through Figure 3.22 list the worst case propagation delays and identifies the worst case signal for each of the five stages

of the pipelined adder. The data indicate that the largest propagation delay was 9.5 ns which occurred in stages 1 through 4. This delay is attributed to the library 4 bit adder used in each of these stages.

Output	OUTPUT DELAYS (ns)			
	Ph1(r)	Delay	Ph2(r)	Delay
	Min	Max	Min	Max
a1[0]	3.5	4.4	3.5	4.4
a1[10]	4.3	4.5	---	---
a1[11]	4.3	4.5	---	---
a1[12]	4.3	4.5	---	---
a1[13]	4.3	4.5	---	---
a1[14]	4.3	4.5	---	---
a1[15]	4.3	4.5	---	---
a1[1]	3.1	6.3	3.1	6.3
a1[2]	2.3	8.0	2.3	8.0
a1[3]	3.1	9.2	3.1	9.2
a1[4]	3.8	4.0	---	---
a1[5]	3.8	4.0	---	---
a1[6]	3.8	4.0	---	---
a1[7]	3.8	4.0	---	---
a1[8]	4.3	4.5	---	---
a1[9]	4.3	4.5	---	---
b1[10]	4.3	4.5	---	---
b1[11]	4.3	4.5	---	---
b1[12]	4.3	4.5	---	---
b1[13]	4.3	4.5	---	---
b1[14]	4.3	4.5	---	---
b1[15]	4.3	4.5	---	---
b1[4]	3.8	4.0	---	---
b1[5]	3.8	4.0	---	---
b1[5]	3.0	4.0	---	---
b1[6]	3.8	4.0	---	---
b1[7]	3.8	4.0	---	---
b1[8]	4.3	4.5	---	---
b1[9]	4.3	4.5	---	---
c1o	1.9	9.5	1.9	9.5

Figure 3.18 Stage_1 Output Delays

Output	OUTPUT DELAYS (ns)			
	Ph1(r)	Delay	Ph2(r)	Delay
	Min	Max	Min	Max
a2[0]	1.6	5.2	1.6	5.2
a2[10]	4.3	4.5	---	---
a2[11]	4.3	4.5	---	---
a2[11]	4.3	4.5	---	---
a2[12]	4.3	4.5	---	---
a2[13]	4.3	4.5	---	---
a2[14]	4.3	4.5	---	---
a2[15]	4.3	4.5	---	---
a2[1]	3.1	6.3	3.1	6.3
a2[2]	2.3	8.0	2.3	8.0
a2[3]	3.1	9.2	3.1	9.2
a2[8]	4.3	4.5	---	---
a2[9]	4.3	4.5	---	---
b2[10]	4.3	4.5	---	---
b2[11]	4.3	4.5	---	---
b2[12]	4.3	4.5	---	---
b2[13]	4.3	4.5	---	---
b2[14]	4.3	4.5	---	---
b2[15]	4.3	4.5	---	---
b2[8]	4.3	4.5	---	---
b2[9]	4.3	4.5	---	---
c2o	1.9	9.5	1.9	9.5
d0[0]	3.5	3.7	---	---
d0[1]	3.5	3.7	---	---
d0[2]	3.5	3.7	---	---
d0[3]	3.5	3.7	---	---

Figure 3.19 Stage_2 Output Delays

Output	OUTPUT DELAYS (ns)			
	Ph1(r)	Delay	Ph2(r)	Delay
	Min	Max	Min	Max
a3[0]	1.6	5.2	1.6	5.2
a3[12]	3.8	4.0	---	---
a3[13]	3.8	4.0	---	---
a3[14]	3.8	4.0	---	---
a3[15]	3.8	4.0	---	---
a3[1]	3.1	6.3	3.1	6.3
a3[2]	2.3	8.0	2.3	8.0
a3[3]	3.1	9.2	3.1	9.2
b3[12]	3.8	4.0	---	---
b3[13]	3.8	4.0	---	---
b3[14]	3.8	4.0	---	---
b3[15]	3.8	4.0	---	---
c3o	1.9	9.5	1.9	9.5
d3[0]	3.8	4.0	---	---
d3[1]	3.8	4.0	---	---
d3[2]	3.8	4.0	---	---
d3[3]	3.8	4.0	---	---
d3[4]	3.8	4.0	---	---
d3[5]	3.8	4.0	---	---
d3[6]	3.8	4.0	---	---
d3[7]	3.8	4.0	---	---

Figure 3.20 Stage_3 Output Delays

Output	OUTPUT DELAYS (ns)			
	Ph1(r)	Delay	Ph2(r)	Delay
	Min	Max	Min	Max
a4[0]	1.6	5.2	1.6	5.2
a4[1]	3.1	6.3	3.1	6.3
a4[2]	2.3	8.0	2.3	8.0
a4[3]	3.1	9.2	3.1	9.2
c4	1.9	9.5	1.9	9.5
d4[0]	4.0	4.2	---	---
d4[10]	4.0	4.2	---	---
d4[11]	4.0	4.2	---	---
d4[1]	4.0	4.2	---	---
d4[1]	4.0	4.2	---	---
d4[2]	4.0	4.2	---	---
d4[3]	4.0	4.2	---	---
d4[4]	4.0	4.2	---	---
d4[5]	4.0	4.2	---	---
d4[6]	4.0	4.2	---	---
d4[7]	4.0	4.2	---	---
d4[8]	4.0	4.2	---	---
d4[9]	4.0	4.2	---	---

Figure 3.21 Stage_4 Output Delays

OUTPUT DELAYS (ns)				
Output	Ph1(r)	Delay	Ph2(r)	Delay
	Min	Max	Min	Max
carry	3.3	3.5	---	---
sum[0]	4.3	4.5	---	---
sum[10]	4.3	4.5	---	---
sum[11]	4.3	4.5	---	---
sum[12]	4.3	4.5	---	---
sum[13]	4.3	4.5	---	---
sum[14]	4.3	4.5	---	---
sum[15]	4.3	4.5	---	---
sum[1]	4.3	4.5	---	---
sum[2]	4.3	4.5	---	---
sum[3]	4.3	4.5	---	---
sum[4]	4.3	4.5	---	---
sum[5]	4.3	4.5	---	---
sum[6]	4.3	4.5	---	---
sum[7]	4.3	4.5	---	---
sum[8]	4.3	4.5	---	---
sum[9]	4.3	4.5	---	---

Figure 3.22 Stage_5 Output Delays

4. Results

The results of the comparison between a standard 16 bit library adder and custom pipelined 16 bit adder are shown in Table VIII. These figures do not include delay associated with interstage flip-flops.

TABLE VIII
SIZE AND PERFORMANCE SUMMARY

	TOTAL AREA (Sq mils)	MAXIMUM PROPAGATION Delay (ns)
GENESIL 16 BIT ADDER	219.33	27.2
CUSTOM 16 BIT PIPELINED ADDER	7424.87	9.5

E. PERFORMANCE SUMMARY

Table IX is a summary of the size and performance results of the adders designed and constructed in this chapter.

TABLE IX
ADDERS SIZE AND PERFORMANCE SUMMARY

	TOTAL AREA (Sq mils)	MAXIMUM PROPAGATION Delay (ns)
GENESIL FULL ADDER	26.15	5.2
CUSTOM FULL ADDER	18.34	5.0
GENESIL 4 BIT ADDER	65.07	9.4
CUSTOM 4 BIT CLA ADDER	107.76	9.0
GENESIL 16 BIT ADDER	219.33	27.2
CUSTOM 16 BIT PIPELINED ADDER	7424.87	9.5

The data indicate that there is no significant performance advantage gained with the custom full and 4 bit adders. The custom 16 bit pipelined adder data clearly illustrate the performance advantage gained by pipelining.

IV. MULTIPLIER CIRCUITS

A. INTRODUCTION.

The binary multiplier is a major component of signal processor filters. Conventional ALU add and shift multiply functions and parallel multiplier circuits are not adequate for the speed requirements of the high speed processor. This chapter presents performance data on 4, 8, and 16 bit unsigned library multipliers, which are compared to a custom 4 and 16 bit pipelined multiplier.

The multiplication add-and-shift algorithm for two n-bit binary numbers are represented by Equation 4.1 [Refs. 11 and 16].

$$p = \sum_{k=0}^{n-1} 2^k a_k b_k \quad (4.1)$$

b represents the n-bit multiplication vector, a represents bits n of the multiplier vector a and p represents the 2n bit product vector.[Ref. 16:p. 11]

This concept is illustrated in Figure 4.1 [Ref. 16:p. 11] for the product of two 8-bit integers. The multiplication of the two 8-bit integers results in eight partial products, generated from the ANDING of the multiplicand (MC) and multiplier (MP) bits, which are then added to form the final product.

B. 4, 8, AND 16 BIT GENESIL LIBRARY MULTIPLIER.

1. Multiplier Block Array Core

The Genesil library multiplier block array core is an array of half and full adders which provides a parallel multiplier scheme for integer and fraction/mantissa portions of floating-point numbers. In depth parallel multiplier theory and schematics are contained in Reference 4:pp. 344-348. The multiplier block array core and operation illustrating the product of 111001 multiplied by 1101 is shown in Figure 4.2 [Ref. 13:p. 4.3]. The block is designed for unsigned integer multiplication and requires external circuitry for signed operations. The least significant (LS) bits are produced directly from the array, but an external adder is required to complete the partial product addition of the most significant (MS) bits. The multiplier and multiplicand widths can be varied from 4 to 32 bits, but the multiplier width cannot exceed the multiplicand width.

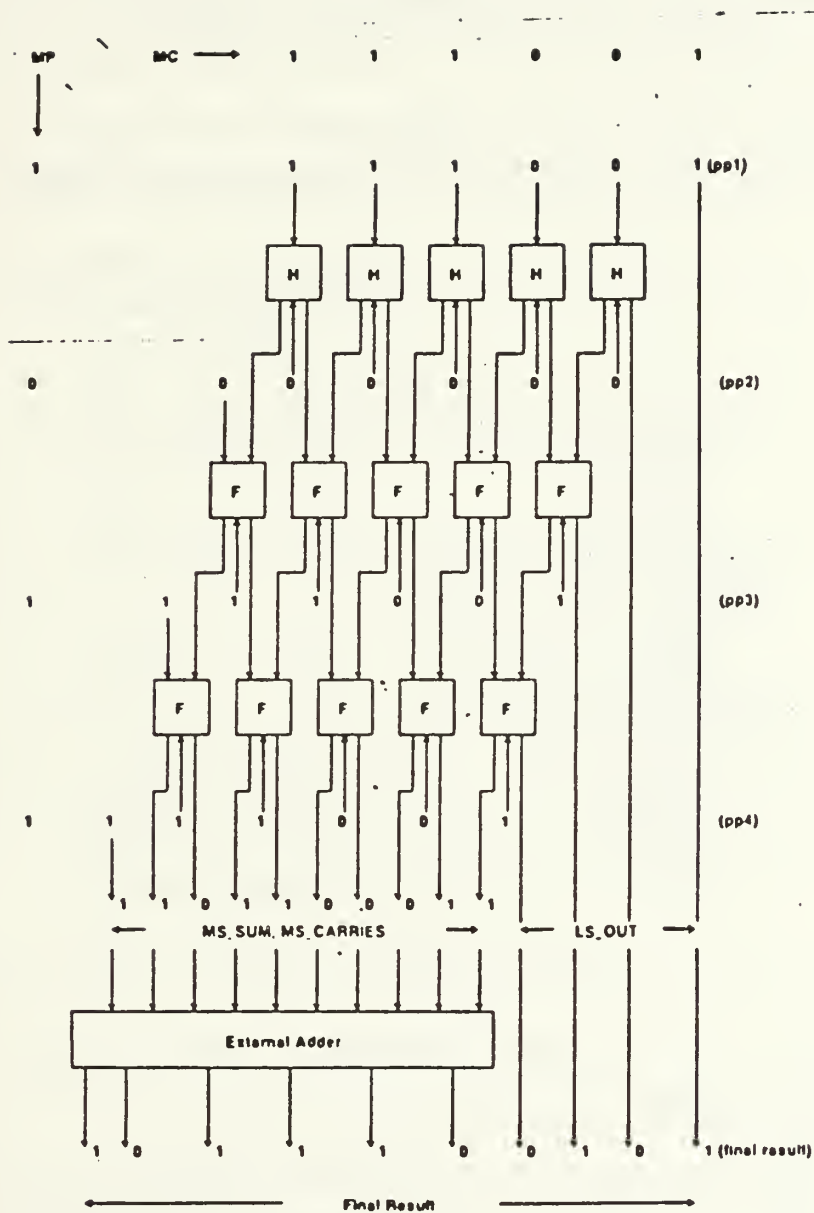


Figure 4.2 Multiplier Block Array Core and External Adder

2. 4, 8, and 16 Bit Multiplier Data

Three modules, containing 4, 8, and 16 bit Genesil library multipliers and external adders, were constructed from the Specification Menu. Each was simulated for correct logic and processed by the Timing Analyser for propagation delay data. The results are summarized in Table X.

TABLE X
4, 8, AND 16 BIT OUTPUT PROPAGATION DELAYS

	OUTPUT PROPAGATION DELAYS (ns)	
	MIN	MAX
4 BIT		
MS_SUM	3.2	10.9
LS_OUT	3.1	10.3
MS_OUT	5.3	18.8
8 BIT		
MS_SUM	4.1	24.4
LS_OUT	3.2	23.4
MS_OUT	5.9	38.2
16 BIT		
MS_SUM	4.6	51.0
LS_OUT	3.2	49.4
MS_OUT	6.9	77.0

The MS_SUM data are the propagation delays of the array core only. MS_OUT is the total propagation delay of both the core and external adder.

The addition of D flip/flops between the core and external adder in Figure 4.2 decreased the propagation delay driving the maximum clock speed allowable for the circuit to

that of the MS_SUM output propagation delay. The D F/F inputs were MS_SUM, MS_CARRIES, and LS_OUT. MS_SUM and MS_CARRIES were then clocked into the external adder or next stage of the pipeline. Table XI illustrates the theoretical allowable clock speed of a circuit using the multiplier modules considering each module with and without the D flip/flop insertion. The modules without D flip/flops inserted between the core and external adder, clock speeds were calculated assuming there was a D flip/flop attached to the outputs of the external adder and LS_OUT.

TABLE XI
THEORETICAL CLOCK SPEED OF
4, 8, AND 16 BIT LIBRARY MULTIPLIER

	CLOCK SPEED (MHZ)	
	WITHOUT D F/F INSERTED	WITH D F/F INSERTED
4 BIT MULTIPLIER	39.5	57.4
8 BIT MULTIPLIER	22.3	32.3
16 BIT MULTIPLIER	11.3	17.3

The data indicate that there was a significant increase of the allowable clock speed of a circuit using the multiplier modules with the addition of the D flip/flop inserted between the core and external adder.

C. 4 BIT PIPELINED MULTIPLIER

1. Introduction

This section presents performance data for a 4 bit pipelined multiplier using the Wallace Tree structure. Figure 4.3 illustrates a 4X4 multiplication in dot form [Ref. 16].

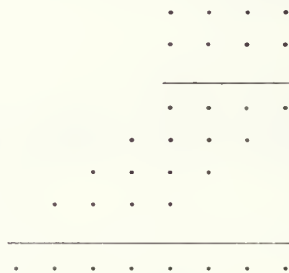


Figure 4.3 4X4 Multiply

After the partial products are formed, the three right columns of partial products are shifted down to form a pyramid or tree, as illustrated in Figure 4.5 [Ref. 16].



Figure 4.4 Wallace Tree Partial Products

Next, 3-input, 2-output full adders are used to compute carry save addition (CSA) for column reduction.

To reduce these columns of height h , CSA is used to reduce three dots of column height to two. These two output dots, which represent the familiar sum and carry outputs of a full adder, are placed in the next level of the tree structure in their appropriate positions. [Ref. 16:p.16]

This concept is illustrated in Figure 4.5 for a 4X4 multiplication.

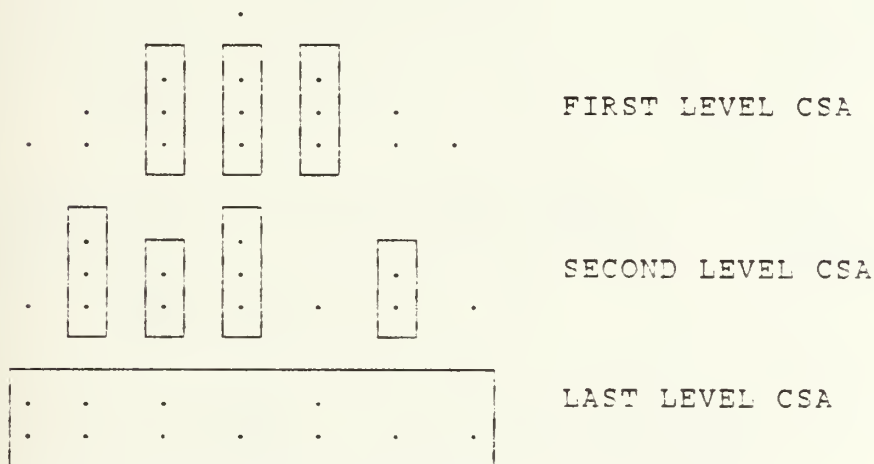


Figure 4.5 CSA Reduction 4X4 Multiplication

Once reduced to the last level addition, various CLA and pipelined ripple adder designs are available for increased performance.

2. 4 Bit Pipelined Multiplier Design

The 4 bit pipelined multiplier was designed using the Wallace Tree Structure, with D flip/flops inserted for pipelining. A block diagram of the module is shown in Figure 4.6. All partial products were generated simultaneously by the 16 AND gates. Next, the partial products were reduced using the Wallace Tree concept described in section 1. The final level additions were computed by a pipelined Genesil library 2 bit ripple adder and a 3 bit ripple adder.

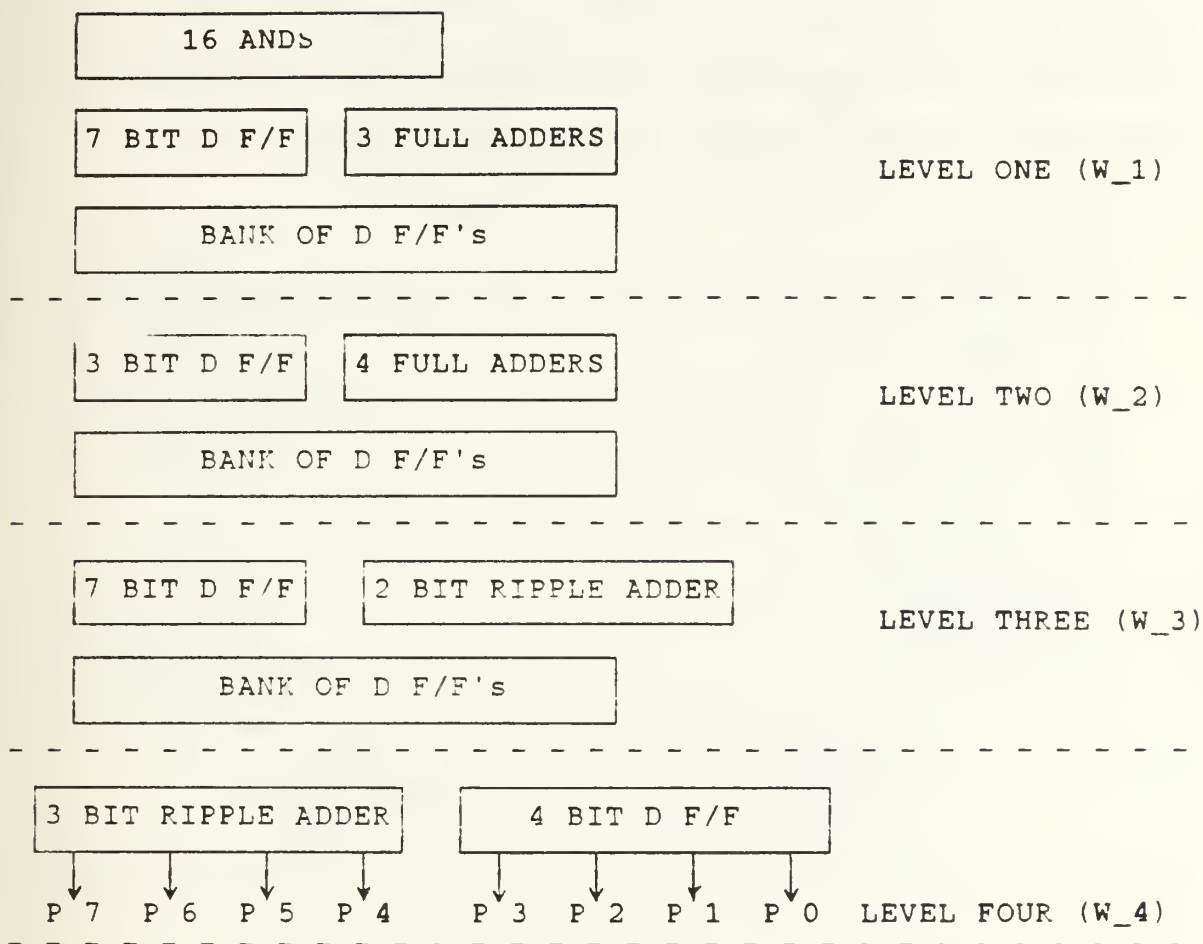


Figure 4.6 Custom 4 Bit Pipelined Multiplier Block Diagram

The module consisted of 4 blocks called W_1, W_2, W_3, and W_4. The module was attached to a chip, floorplanned, and simulated to test for correct logic. Figure 4.7 depicts the floorplan.

Figure 4.8 shows the 4 Bit Multiplier Chip with pads, clock, ground, and power. Timing analysis was performed by the system Timing Analyser for output propagation delays at each level. The results are presented in Table XII.

TABLE XII
4 BIT PIPELINED MULTIPLIER OUTPUT PROPAGATION DELAYS

BLOCK	OUTPUT PROPAGATION DELAYS (ns)	
	MIN	MAX
W_1	3.7	6.8
W_2	3.5	4.7
W_3	4.3	6.6
W_4	3.5	7.6

The data indicate that the longest output propagation delay was 7.6 ns, which occurred in block W_4.

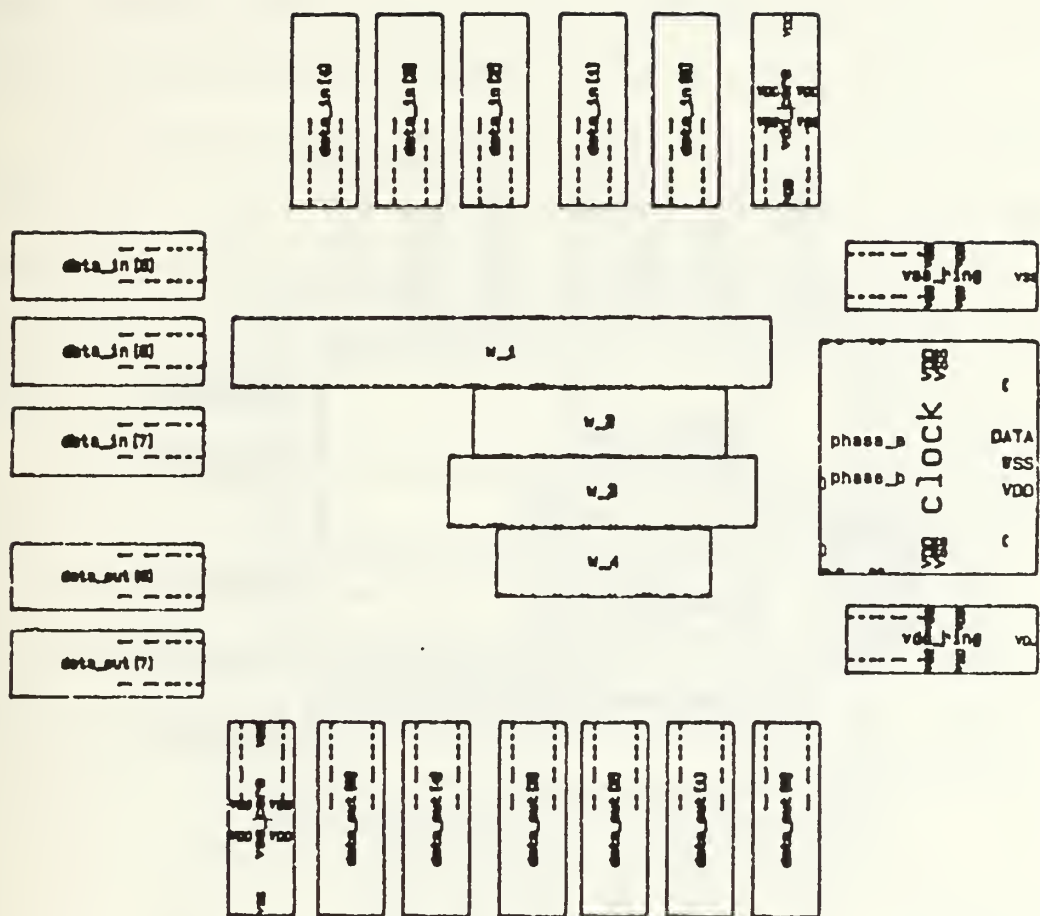


Figure 4.7 4 Bit Pipelined Multiplier Floorplan

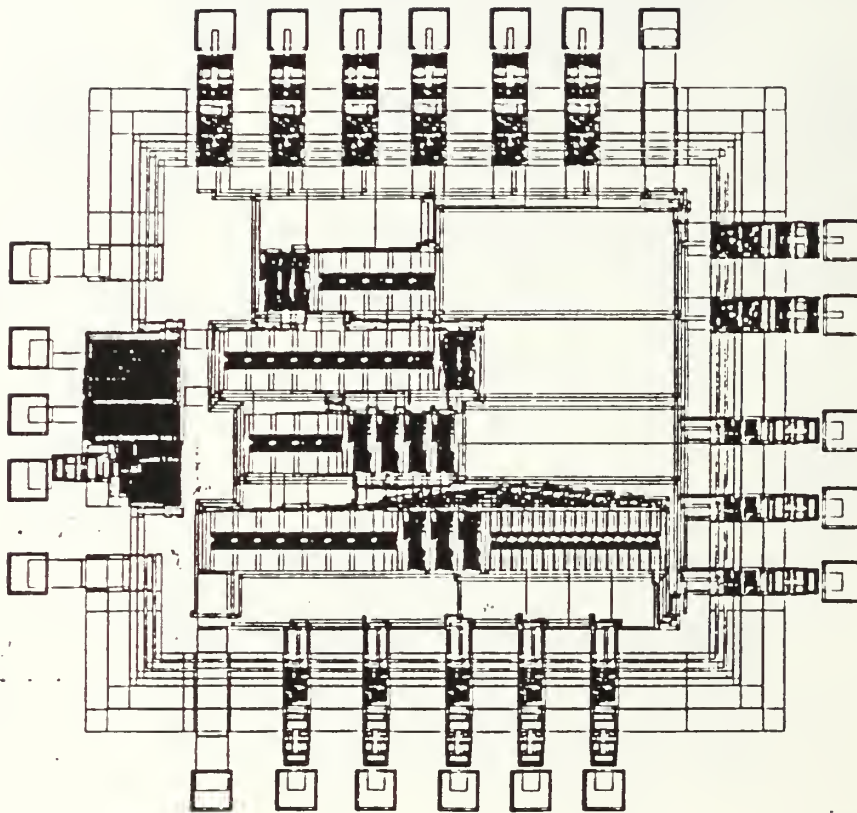


Figure 4.8 4 Bit Pipelined Multiplier Chip

D. 16 BIT PIPELINED MULTIPLIER

The purpose of the work reported in this section was to build a strictly high performance 16 bit pipelined multiplier chip which could be rapidly tested and de-bugged. Two designs were considered. They were the Wallace Tree structure and ripple adder design using a pipelined parallel multiplier with all partial products computed prior to array entry.

The Wallace Tree structure was rejected because, while it saved only two levels of logic, the design presented serious de-bugging difficulties. It was found to be extremely difficult to trace and debug signal errors when the column height was 16.

The design used was the pipelined parallel multiplier. The primary advantage of this design was found to be the relative ease of de-bugging the chip. The primary disadvantage was the additional cost in hardware and chip size associated with D flip/flop delays used to align and save intermediate results [Ref. 12:pp. 51-53].

1. 16 Bit Pipelined Multiplier Design

The 16 bit pipelined multiplier was designed using a pipelined parallel multiplier, and pipelined ripple carry adder hardware for summing the final partial products. A design block diagram is shown in Figure 4.9. All partial products were generated simultaneously by the 256 AND gates. This initial partial product generation is also necessary for the Wallace Tree structure. Partial product reduction can be

accomplished by Booth's modified algorithm and read only memories (ROM) [Ref. 19], but neither were pursued in this design. The partial products were then reduced with full adders, aligned, and rippled through the array with D flip/flops.

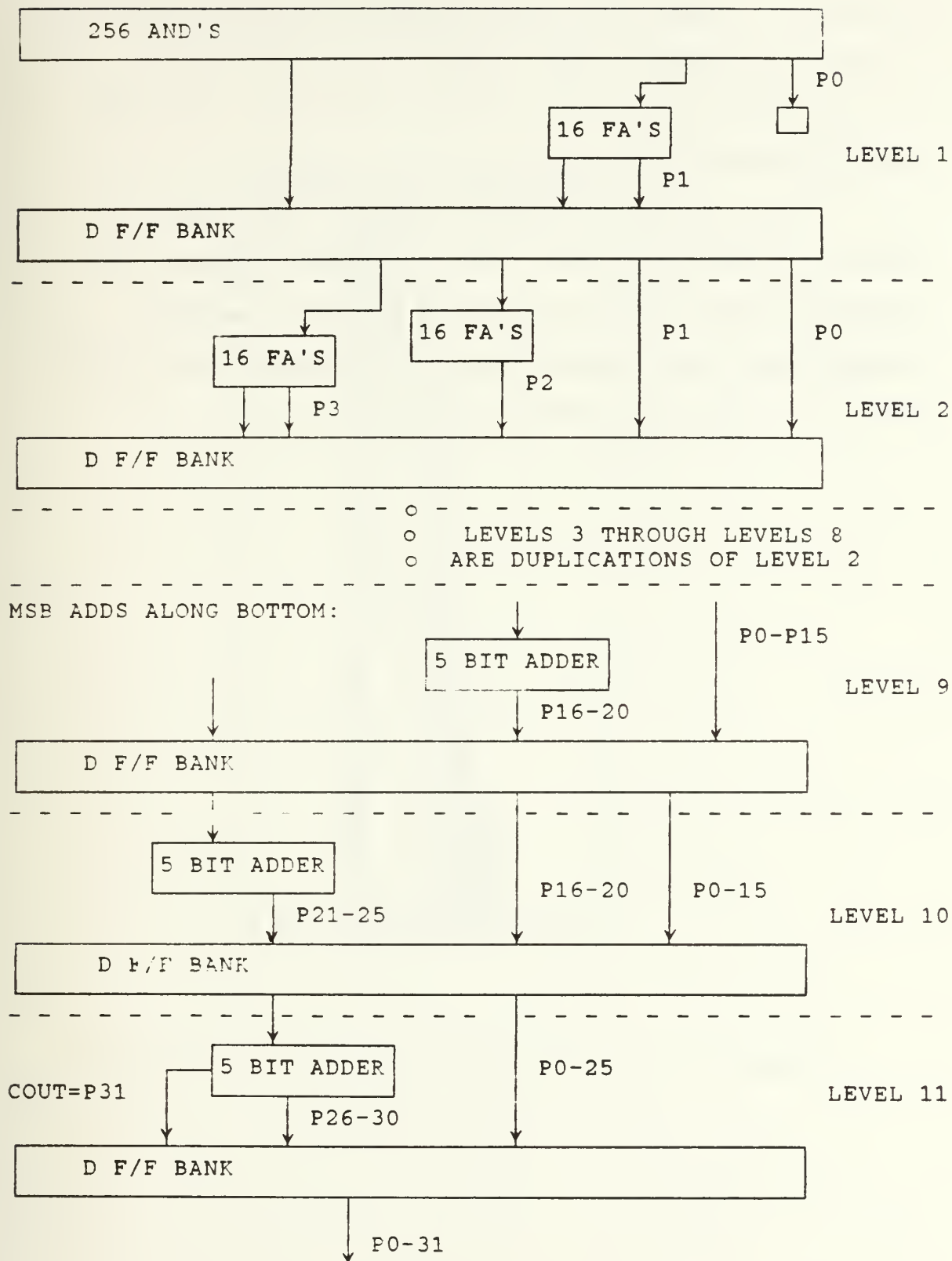


Figure 4.9 Custom 16 Bit Pipelined Multiplier Block Design

Eleven levels of blocks were used to construct the multiplier. These were then attached to a chip, which also included input/output pads, clock, power, and ground. The chip was then floorplanned, and the floorplan, with pads, is shown in Figure 4.10.

The chip was tested for correct logic using the system simulation feature. Ten to fifteen random 16 bit unsigned integers were inserted on the input signals. Although the tests run were not all inclusive, the results indicated correct logic for the inputs tested.

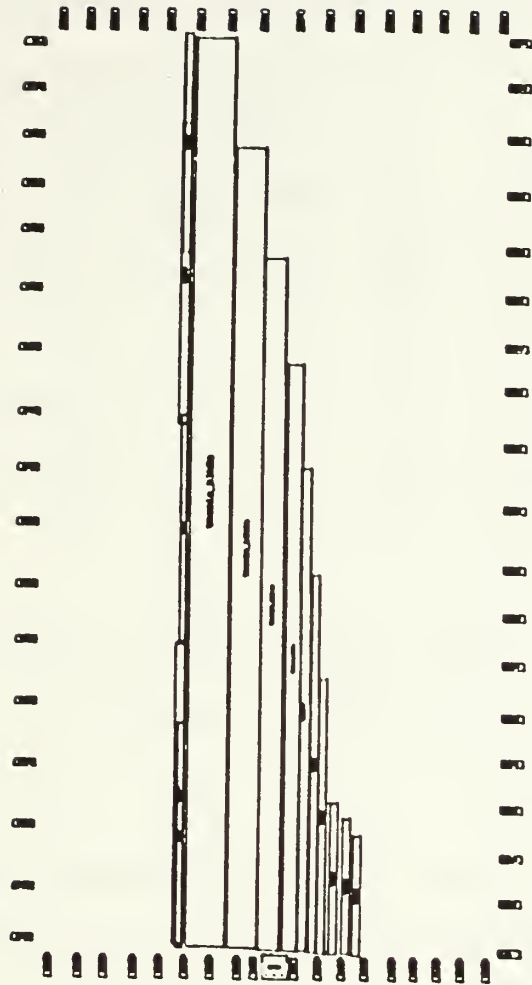


Figure 4.10 16 Bit Pipelined Multiplier Floorplan

Timing analysis was performed by the system Timing Analyser for output propagation delays at each level. The results are presented in Table XIII.

TABLE XIII
16 BIT PIPELINED MULTIPLIER OUTPUT PROPAGATION DELAYS

LEVEL	OUTPUT PROPAGATION DELAYS (ns)	
	MIN	MAX
1	4.7	5.8
2-8	7.2	10.4
9	7.9	8.1
10	7.9	8.1
11	7.9	8.1

The data indicate that the longest delay in the circuit is 10.4 ns. occurring in each level 2 through 8.

E. PERFORMANCE RESULTS

Table XIV is a summary of the performance results of the multipliers designed and constructed in this chapter.

TABLE XIV
MULTIPLIER PERFORMANCE RESULTS

	MAX DELAY (ns)	NO. OF STAGES	CLOCK RATE (MHZ)
4 BIT GENESIL (WITH LATCH)	10.9	1	57.4
8 BIT GENESIL (WITH LATCH)	24.4	1	32.3
16 BIT GENESIL (WITH LATCH)	51.0	1	17.3
4 BIT WALLACE (PIPELINED)	7.6	1	70.9
16 BIT PARALLEL (PIPELINED)	10.4	8	59.1

The data clearly illustrate the performance advantage gained by using the custom pipelined multipliers for high performance tasks.

V. CONCLUSIONS

A. SUMMARY

This thesis has described the applications of silicon compilers, and the design methodology of the Genesil Silicon Compiler. The Genesil Silicon Compiler methodology was demonstrated with the design and verification of custom pipelined adder and multiplier circuits.

The Genesil Silicon Compiler system is a rapid and efficient stand-alone tool for algorithm to hardware implementation and verification. Rapid iterative design, simulation, and timing analysis is possible because the system requires no user initiated programming.

The Genesil system user's manuals state that it is assumed the user has attended the Genesil Silicon Compiler user school. The manuals are reference manuals, and not tutorials for new users. The new user, however, can rapidly learn the system.

The user should thoroughly pre-plan design and performance specifications because there is not a plot "screen dump" capability on the system. The user must manually track and record all signal and object changes if an updated design plot is desired at the end of a session.

Object compiling and channel routing times for the circuits designed in this thesis were longer than anticipated. In order to expedite object compiling during design iterations

and de-bugging, object sizes (i.e., blocks, modules) should be as small as practicable. The system auto placement and routing features decreased routing times, but were less efficient than manual placement for overall object size.

Complete chips, with all associated hardware, consumed much system memory. During thesis research, chips and objects were stored on tape backups when memory availability became critical. All design and performance specifications can be verified at the block and module levels, which saves memory and routing time.

B. RECOMMENDATIONS

The following recommendations should be considered:

1. Research the area of optimum chip test algorithms prior to foundary tapeout. Investigate the full Genesil Compiler System Corporation's capabilities in the test area.
2. Purchase a plotter for plot "screen dumps" for rapid intermediate design schematics.
3. Transfer the system to the VAX 785 for more memory capability and faster tape storage capabilities.
4. Following system transfer to the VAX 785, establish a user custom library for high performance modules including pipelined integer multipliers, floating point multipliers, signed multipliers, and adders.
5. Do design, layout, simulation and Timing Analysis without pads for memory and routing time efficiency.

APPENDIX

GENESIL SILICON COMPILER TUTORIAL

A. INTRODUCTION

The purpose of this tutorial is to guide the new user through the mechanics of a Genesil system hierarchical top-down chip design. Designs may be implemented either top-down or bottom up. The tutorial begins with designing two basic blocks, followed by a multiplier module, and summarized with the design of a chip which uses the two blocks as its core.

Prior to beginning the initial session, the user should become familiar with the System Description Users Manual, in particular, Chapters 2 and 3. The next manual of interest is the System Description Application Commands manual, which contains detailed explanations of user invoked commands. The new user should periodically refer to Appendix A (Genesil System Menu Map) of the System Description Application Commands manual during initial sessions.

1. Design Method

All design and performance specifications should be pre-planned, including a detailed sketch with all signal names. The basic stand-alone object which can be attached to a chip is the block. Blocks may be attached to modules or chips, but not to other blocks. Modules, the intermediate object in the hierarchy, may be attached to other modules and

chips. There are no chip size constraints in the Genesil system, although this is dictated by the selected foundry. Large designs can, therefore, be implemented with chipsets.

2. Operating System

Genesil runs under the UNIX operating system. The user is referred to the UNIX For Genesil Users manual for detailed UNIX pathnames information. The pathname is the full name of an object in the Genesil system. The user is referred to page 4.8 in the System Description Users Manual for naming conventions details.

B. TUTORBLK_1 BLOCK

This section contains a step-by-step design of a block named tutorblk_1. The block will contain two random logic objects, which are a 4 bit adder (A0), and 5 bit D F/F (DFF1). The pre-planned schematic of the block, including all signal names is shown in Figure A.1.

tutorblk_1

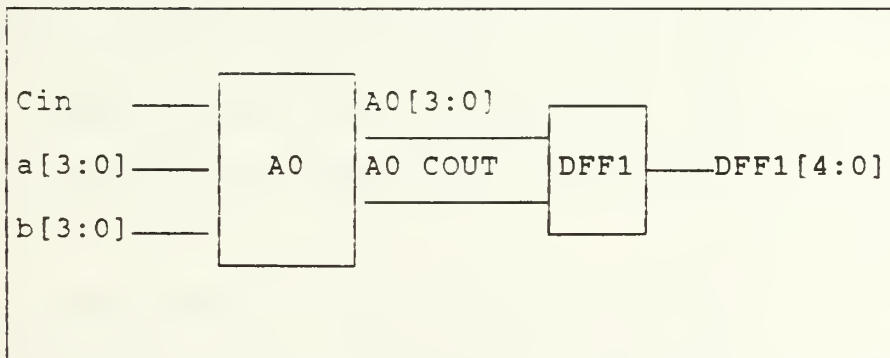


Figure A.1 Tutorblk_1

Since the system is menu driven, it is important to have a detailed schematic with signal names clearly marked. The same signal name cannot both enter and leave the same object.

All commands may be executed by typing in the command next to the prompt followed by a RETURN, by using the arrow buttons located on the upper right side of the keyboard to scroll through the commands followed by a RETURN, or by using the MOUSE. All following command instructions assume the user is using the MOUSE. The instruction select SOME_THING, means use the mouse to move the cross-hairs to SOME_THING and press the execute button (right hand button) on mouse.

1. While in the Executive menu (upper right corner of screen):

a. Following LOGIN and GENESIL entry, select CONTINUE.

b. Select SELECT_OBJECT (Figure A.2). This is normally always the initial command in order to attach objects to the user tree.

c. Select ATTACH (Figure A.3), followed by NEW (Figure A.4) since this block is the initial object.

d. Select BLOCK (Figure A.5) since this is the object type desired.

e. Next type in tutorblk_1, at the prompt followed by a <CR>. This is now the name of a new, yet to be defined, block, as indicated by the successful creation statement on the screen.


```

-----
User  ^gensettle/settle                               Executive
-----Genesisil Version v7.0-----

```

```

) START Genesisil job ^gensettle/settle/tutor_chip on micro1
) Mon Aug 22 21 08 53 1988
)
)           Genesisil (tm) System Version v7.0
)
)           Copyright   Silicon Compiler Systems Corporation 1988
)
)           Licensed Material -- Program Property of SCS -- All Rights Reserved
)
) This software is protected as an unpublished work and the copyright notice
) does not imply publication. This software contains confidential trade
) secrets of Silicon Compiler Systems Corporation. The reproduction,
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)

```

```

CONTINUE
EXIT_GENESIL
CANCEL

```

```

-----
INSERT  MESSAGES  GRAPHICS              OVERLAY              RECORD              UTILITY
-----
EXIT_GENESIL  SELECT_OBJECT  DEFINITION
                PACKAGE_EDIT

```

```

:                                     .Figure A.2
/

```



```

-----*
User  ^gensettle/settle                               Executive
-----Genesisil Version v7.0-----

  START Genesisil job ^gensettle/settle/tutor_chip on micro1
, Mon Aug 22 21.08 53 1988
)
)                               Genesisil (tm) System Version v7.0
)
)                               Copyright   Silicon Compiler Systems Corporation 1988
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)                               Technical Data and Computer Software clause
)                               at 252 227-7013
)
)
) CONTINUE
) ^IT_GENESIL
) CANCEL
) SELECT_OBJECT
) ATTACH
) NEW
) BLOCK
) tutorb1k_1
) Successful Creation of ^gensettle/settle/tutorb1k_1
-----
INSERT  MESSAGES  GRAPHICS                                OVERLAY          RECORD          UTILITY
-----
BACK          UP          ACCOUNT          ATTACH          RENAME
CANCEL        DOWN       PATH          DETACH          DISPLAY
              SIDEWAYS
-----

SELECT OBJECT Option
:SELECT_OBJECT>

```

Figure A.3

```

*****
User ^gensettle/settle                               Executive
-----Genesis1 Version v7.0-----

) START Genesis1 job ^gensettle/settle/tutor_chip on micro1
) Mon Aug 22 21:08:53 1988
)
)                               Genesis1 (tm) System Version v7.0
)
)                               Copyright   Silicon Compiler Systems Corporation 1988
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)                               Technical Data and Computer Software clause
)                               at 252 227-7013
)
)
) CONTINUE
) EXIT_GENESIL
) CANCEL
) SELECT_OBJECT
) ATTACH
)
-----
) INSERT  MESSAGES  GRAPHICS                                OVERLAY  RECORD  UTILITY
)
) CANCEL                                EXISTING
)                                     NEW
)
-----

Enter ATTACH Option
:SELECT_OBJECT>ATTACH>

```

Figure A.4

```

*****
User  ^gensettle/settle                               Executive
-----Genesisil Version v7.0-----

```

```

) START Genesisil job ^gensettle/settle/tutor_chip on micro1
) Mon Aug 22 21:08:53 1988
)
)                               Genesisil (tm) System Version v7.0
)
)                               Copyright   Silicon Compiler Systems Corporation 1988
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)

```

```

)
) CONTINUE
) EXIT_GENESIL
) CANCEL
) SELECT_OBJECT
) ATTACH
) NEW
)

```

INSERT	MESSAGES	GRAPHICS	OVERLAY	RECORD	UTILITY
CANCEL	BLOCK	GENERAL_MODULE	CHIP	CHIP_SET	
		PARALLEL_DP			
		RANDOM_LOGIC			

```

)
) ATTACH New Object Type
) :SELECT_OBJECT>ATTACH>NEW>
)

```

Figure A.5

f. Select BACK, which returns the user to the main Executive menu.

g. Now select SELECT_OBJECT, and on the next screen select DOWN. The next screen should indicate a list of sub-objects on the right side of the screen (Figure A.6). Select tutorblk_1 and it will now be attached to the tree.

h. Now go BACK to the initial Executive menu (Figure A.2).

2. The block now needs to be defined:

a. Select DEFINITION (Figure A.2). The next screen is the initial Definition menu (Figure A.7) as denoted by the upper right hand corner of the screen. The upper left hand corner indicates the object types and pathnames.

b. Select HEADER (Figure A.7). The next screen (Figure A.8) is the Header form. Select RANDOM_LOGIC under Function type. CONFIRM it, then select VTC_CP10B under Fab line.

c. Next ACCEPT_FORM (Figure A.8) which will return the screen to the Definition menu. Now select SPECIFICATION which moves the screen to the RANDOM LOGIC Functional Specification form (Figure A.9).

d. Select NEW (Figure A.9), and a random logic library pops up on the right side of the screen. Select ADDER and DFF from the logic library.


```

*****
General_Block  ~gensettle/settle/tutorblk_1                                     Definition
-----Genesis1 Version v7.0-----
Object Type  BLOCK
Function type
      External      FCx_BLOCK      FIFO
      Label         LPLA           LRAM
      LROM          MULTIPLIER     PAD
      Parallel_Datapath  PLA       RAM
      Random_Logic    ROM
-----
Technology
Fab line
      AMI_CT20A      GEN_CN20A      GEN_CN30A
      GEN_CP12A      GES_CP12A      IMP_CP20A
      NCR_CN20A      NSC_CN12A      NSC_CN20A
      ORB_CN20A      RIC_CN20A      SSC_CN20A
      US2_CN20A      VTC_CN16A      VTC_CP10B
      VTC_CP12A      VTI_CN20A
-----
Created By  gensettle                      Date  Mon Aug 22 21 09 58 1988
Last Modified                      Date  Mon Aug 22 21 09 59 1988
Status
-----
Compile parameters
COMPILER TYPE      STANDARD      NONE      ESTIMATE
-----
Notes
:
:
:
:
-----

INSERT  MESSAGES  GRAPHICS  FORM      OVERLAY      RECORD      UTILITY
-----
ACCEPT_FORM
CANCEL
-----

```

.DEFINITION HEADER:

Figure A.8

```

*****
Random_Logic ^gensettle/settle/tutorblk_1 Random Logic Block Editor
-----Genesis Version v7.0-----
RANDOM LOGIC Functional Specification

```

INSERT	MESSAGES	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
ACCEPT_FORM	CHECK_FORM	NEW			TEXT_SPEC	
PIGEONHOLE	SAVE	SIGNALS				
CANCEL	TECH_CHECK	UNUSED				

DEFINITION:

Figure A.9

e. Now select BACK and the screen should be back in the RANDOM LOGIC Functional Specification form (Figure A.10) with the ADDER and DFF included.

f. Select EDIT, which is adjacent to ADDER0 (Figure A.10) and the next screen will be a specification form for the adder (Figure A.11). Details of all random logic specification forms are found in the Genesil Silicon Compiler Library Vol I, Blocks.

g. Fill in the adder specification form as shown in Figure A.12. Select EXPAND for a line-by-line entry form if desired and select COMPRESS to return.

h. Select NEXT (Figure A.12), which pulls up a specification menu for the DFF. Fill it out as shown in Figure A.13.

i. Now select BACK to return to the RANDOM LOGIC Functional Specification form (Figure A.10).

j. Select SIGNALS (Figure A.10) and the screen shows a signal list of the block. Make the signals correspond to Figure A.14 by selecting I, O and L next to the signal names. This cleans up the circuit because the system assumes the user desires Both normally.

k. Now select BACK to return to Figure A.10.

l. If desired, VIEW may now be selected for a block diagram, with signals, for inspection. Use BACK to return to the specification form.

```

*****
Random_Logic: ^gensettle/settle/tutorblk_1      Random Logic Block Editor
-----Genesis Version v7.0-----
          RANDDM LOGIC Functional Specification:

DEL  EDIT  MOVE   0:  >ADDER0__  (ADDER)
DEL  EDIT  MOVE   1:  >DFF1___  (DFF)

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT__FORM    CHECK__FORM    NEW          MOVE__GROUP    VIEW
PIGEONHOLE      SAVE          SIGNALS      DELETE__GROUP  TEXT__SPEC
CANCEL          TECH__CHECK   UNUSED      EDIT__GROUP
-----

```

```

DEFINITIONS:

```

Figure A.10

```

*****
Random_Logic  ^gensettle/settle/tutorblk_1      Random Logic Block Editor
-----Genesis1 Version v7 0-----
Random Logic Block Specification

```

```

Block type  ADDER
Block index  0
Name        >ADDER0__
Width       >_4

```

Connector	Width	Regime	Timing	
A	4	1	Prop(t)	>FALSE*4
B	4	1	Prop(t)	>FALSE*4
OUT	4	1	Prop(t)	>NC*4
CIN	1	1	Prop(t)	>FALSE
COUT	1	1	Prop(t)	>NC
FEED	4	1	Feedthru	>FALSE*4

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK          NEXT          EXPAND
-----

```

:DEFINITION:

Figure A.11

```

*****
Random_Logic: ^gensettle/settle/tutorblk_1      Random Logic Block Editor
-----Genesis Version v7.0-----
Random Logic Block Specification

```

```

Block type:  ADDER
Block index: 0
Name:        >ADDERO__
Width:       >_4

```

Regime			
Connector	Width	Timing	
A	4	1 Prop(t)	>a[3:0] _____
B	4	1 Prop(t)	>b[3:0] _____
OUT	4	1 Prop(t)	>a0[3:0] _____
CIN	1	1 Prop(t)	>FALSE _____
COOUT	1	1 Prop(t)	>a0cout _____
FEED	4	1 Feedthru	>FALSE*4 _____

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY  RECORD  UTILITY
-----
BACK           NEXT                      EXPAND
-----

```

```

, DEFINITION:

```

Figure A.12

```

*****
Random_Logic  ^gensettle/settle/tutorblk_1      Random Logic Block Editor
-----Genesis Version v7.0-----
Random Logic Block Specification

```

```

Block type    DFF
Block index   1
Name          >DFF1_____
Width        >_5

```

		Regime		
Connector	Width	:	Timing	
PHX	1	1	Phase X	>phase_a_____
PHY	1	1	Phase Y	>phase_b_____
IN	5	1	Vy(t-1)	>a0cout,a0[3:0]_____
OUT	5	1	Sy(t)	>dff1[4:0]_____
LOAD	1	1	Vy(t-1)	>TRUE_____

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK          PREV          CONVERT        EXPAND
-----

```

. DEFINITION:

Figure A.13

```

*****
Random_Logic ^gensettle/settle/tutorbik_1 Random Logic Block Editor
-----Genesis1 Version v7.0-----
SIGNALS

```

New signal type	INPUT	OUTPUT	ID	LOCAL
Inputs				
DEL IOBL	>a[3 0]			
DEL IOBL	>b[3 0]			
DEL IOBL	>phase_a			
DEL IOBL	>phase_b			
Outputs				
DEL IOBL		>a0[3 0]		
DEL IOBL		>a0cout		
DEL IOBL		>dff1[4 0]		

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK              UNUSED              EXPAND
-----

Enter new signal names: [string]
DEFINITION SIGNALS:

```

Figure A.14

m. Now select ACCEPT_FORM, and after the system writes the text file and validates the form, the screen should be back to the Executive menu (Figure A.15).

3. The block will now be compiled:

a. From Figure A.15 select COMPILE. The next screen gives the user various compile options including simulation, timing analysis, and layout. Since all will be used later, select BUILD_ALL (Figure A.16).

b. At completion of compile, the screen will again return to the Executive menu (Figure A.17).

4. The block will now be simulated. Detailed simulation information can be found in the Simulation Users Guide:

a. Select SIMULATION (Figure A.17).

b. Select GFL then SIMULATE on the Simulation Environment form (Figure A.18). Notice the system is now in the Functional Simulator (upper right hand corner of screen).

c. Select BIND (Figure A.19) to input signal values.

d. Select MULTIPLE_SIGS (Figure A.20) since there are several signals to input.

e. Type in a[0] etc., and the value (0 or 1) as prompted. Use the values shown in Figure A.20 as initial examples.

f. When all desired signal values have been entered, select BACK (Figure A.20).

g. Now select CYCLE and 2 (Figure A.21) to cycle the system clocks twice.

```

*****
Random_Logic ^gensettle/settle/tutorblk_1 Executive
-----Genesisil Version v7.0-----
$_L1 2, SIGNAL "a0[3 0],a0cout"
$_L1 3, SIGNAL "dff1[4 0]"
) Created signal "dff1[4]"
) Created signal "dff1[3]"
) Created signal "dff1[2]"
) Created signal "dff1[1]"
) Created signal "dff1[0]"
$_L1 6, SIGNAL "TRUE"
BACK
SIGNALS
OUTPUT_SIGNAL $_L1 0; L
OUTPUT_SIGNAL $_L1 1; L
CONFIRM
BACK
ACCEPT_FORM
) Test file is written
) This object is producible in all current technologies
) Form is valid
BACK
SELECT_OBJECT
SIDEWAYS
CANCEL
UP
ATTACH
NEW
BLOCK
tutorblk_2
Successful Creation of ^gensettle/settle/tutorblk_2
DOWN
tutorblk_2
BACK
SELECT_OBJECT
SIDEWAYS
tutorblk_1
BACK
-----
INSERT MESSAGES GRAPHICS OVERLAY RECORD UTILITY
-----
EXIT_GENESIL SELECT_OBJECT DEFINITION COMPILER TOOLING
PACKAGE_EDIT SIMULATION PLOT
TIMING TRANSLATE
-----

```

Figure A,15


```

*****
Random_Logic ^gensettle/settle/tutorblk_1 Compile
-----Genesis1 Version v7 0-----
*_L1 3. SIGNAL "dff1[4 0]"
  \ Created signal "dff1[4]"
  \ Created signal "dff1[3]"
  \ Created signal "dff1[2]"
  \ Created signal "dff1[1]"
  \ Created signal "dff1[0]"
*_L1 6. SIGNAL "TRUE"
BACK
SIGNALS
OUTPUT_SIGNAL *_L1 0. L
OUTPUT_SIGNAL *_L1 1. L
CONFIRM
BACK
ACCEPT_FORM
  \ Text file is written
  \ This object is producible in all current technologies
  \ Form is valid
BACK
SELECT_OBJECT
SIDEWAYS
CANCEL
UP
ATTACH
NEW
BLOCK
tutorblk_2
  \ Successful Creation of ^gensettle/settle/tutorblk_2
  DOWN
tutorblk_2
BACK
SELECT_OBJECT
SIDEWAYS
  tutorblk_1
BACK
COMPILE
-----
INSERT  MESSAGES  GRAPHICS  OVERLAY  RECORD  UTILITY
-----
CANCEL          SIM_MODEL    TA_MODEL    LAYOUT    CHECK_MODE_ON
BUILD_ALL              LOAD_MODEL    AUTO_DEF_SPEC
-----
.COMPILE.

```

Figure A.16

```

*****
Random_Logic: ^gensettle/settle/tutorblk_1                      Executive
-----Genesisil Version v7.0-----
) done converting CMOS logic gate
) INFO *adding extra logic for mux node 1
) INFO *adding extra logic for mux node 10
) INFO *adding extra logic for mux node 13
) INFO *adding extra logic for mux node 17
) INFO *adding extra logic for mux node 20
) INFO *adding extra logic for mux node 21
) INFO *adding extra logic for mux node 30
) INFO *adding extra logic for mux node 33
) INFO *adding extra logic for mux node 40
) INFO *adding extra logic for mux node 43
) INFO CLOCK PAIR:
)   pha phase_a, phb phase_b
) *E_total = 0.15, E_cap=0.12, E_imax=0.03 nJ
) *P_dc = 0.00 mW
) *P_ac = 1.50 mW @5.5v_OdegC@10MHz(1.17 mW + 0.33 mW)
) *Total power dissipation= 1.50 mW @5.5v_OdegC@10MHz
) Done with command COMPILE_GATE_SWITCH_LVL_MODEL -----in Block /tutorblk_1
) Times: real=15s, cpu=7.6s (u=5.2s, s=2.4s) (c=7.2s)
) Executing command COMPILE_LOAD_MODEL -----in Block /tutorblk_1
)
) Capacitance for 'phase_a' is 0.06 pF
) Capacitance for 'phase_b' is 0.34 pF
) I_Peak AC current to VSS 12844 uA
) Key Parameters: 212 transistors, Dissipation 1.5 milliWatts@5V@10MHz
) Key Parameters (set 124) Modified
) Done with command COMPILE_LOAD_MODEL -----in Block /tutorblk_1
) Times: real=47s, cpu=23s (u=16s, s=7.3s) (c=23s)
) Executing command MARK_SIMULATOR_BLOCK_MODEL-----in Block /tutorblk_1
)
) Loading model for type RL
) Generating model for /mnt/gen/gensettle/settle/tutorblk_1 type RL
) Done with command MARK_SIMULATOR_BLOCK_MODEL-----in Block /tutorblk_1
) Times: real=31s, cpu=11s (u=6.8s, s=4.4s) (c=10s)
) Done with command BUILD_ALL

-----
INSERT  MESSAGES  GRAPHICS              OVERLAY              RECORD              UTILIT
-----
EXIT_GENESIL  SELECT_OBJECT  DEFINITION  COMPILE  TOOLING
                PACKAGE_EDIT  SIMULATION  PLOT
                                TIMING          TRANSLATE
-----

```

Figure A.17

```

*****
Random_Logic  ^gensettle/settle/tutorblk_1          Functional Simulator
-----Genesil Version v7.0-----
Simulation Environment

-----
Setup Files      Comment
> _____
Screen Definition Files Comment
: _____
Test Vector Files      Comment
> _____

(help genie/<topic>) - help on genie, try help genie/help
(help sim/<topic>) - help on simulator
(help sim/setup) - help on setup
Some simulator commands
(pi inst) - print instance(block,module), shows connections
(pn net) - print net, shows connections
(ck count) - clock count times
(sk count) - step count times
(isb net) - gets value of net as binary string
(isn net) - gets value of net as hex string
(whodrives net) - show values of drivers on net

sn and sdb no longer using binding strengths
see the help info if you need the old behavior

```

INSERT	MESSAGE	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
EXIT_SIM		SIMULATE	GFL FLATGFL FLATSGFL GSL		DISABLE_CURRENCY	

Command
:SIMULATION:

Figure A.18

```

*****
Random_Logic. ^gensettle/settle/tutorblk_1 Functional Simulator
-----Genesil Version v7.0-----
) INFO CLOCK PAIR:
) pha phase_a, phb phase_b
) *E_total = 0.15, E_cap=0.12, E_imax=0.03 nJ
) *P_dc = 0.00 mW
) *P_ac = 1.50 mW @5.5v_OdegC@10MHz (1.17 mW + 0.33 mW)
) *Total power dissipation= 1.50 mW @5.5v_OdegC@10MHz
) Done with command COMPILE GATE SWITCH LVL MODEL -----in Block ^tutorblk_1
) Times real=15s, cpu=7.6s (u=5.2s, s=2.4s) (c=7.2s)
) Executing command COMPILE LOAD_MODEL -----in Block ^tutorblk_1
)
) Capacitance for 'phase_a' is 0.06 pf.
) Capacitance for 'phase_b' is 0.34 pf.
) I_Feak AC current to VSS 12844 uA
) Key Parameters 212 transistors, Dissipation 1.5 milliWatt@5v@10MHz
) Key Parameters (set 124) Modified
) Done with command COMPILE LOAD_MODEL -----in Block ^tutorblk_1
) Times real=47s, cpu=23s (u=16s, s=7.3s) (c=23s)
) Executing command MARK SIMULATOR BLOCK MODEL-----in Block ^tutorblk_1
)
) loading model for type RL
) Generating model for /mnt/gen/gensettle/settle/tutorblk_1 type RL
) Done with command MARK SIMULATOR BLOCK MODEL-----in Block ^tutorblk_1
) Times real=31s, cpu=11s (u=6.8s, s=4.4s) (c=10s)
) Done with command BUILD_ALL
SIMULATION
GFL
) Selecting Functional Model
SIMULATE
) Checking file currency
) Internal Object Hierarchy Initialized
) Completing Data Gathering Phase
) All files are up to date
) Done with currency check
) Linking sim model
) phasea= phase_a phaseb= phase_b
-----
INSERT MESSAGES GRAPHICS OVERLAY RECORD UTILITY
-----
BACK QUERY HIER_LEVEL ENVIRONMENT NEWSSCREENS
BIND CYCLE RUN_VECTORS SCROLL PICK_SCREEN
ASSERT STEP UNBIND FORMAT_SCREEN
PROPAGATE VERIFY_VALUE
-----
Command
SIMULATION:

```

Figure A.19

```

*****
Random_Logic ~gensettle/settle/tutorblk_1 Functional Simulator
-----GenesisI Version v7.0-----
)
) Loading model for type RL
) Generating model for /mnt/gen/gensettle/settle/tutorblk_1 type RL
) Done with command MARK_SIMULATOR_BLOCK_MODEL-----in Block /tutorblk_1
) Times real=31s, cpu=11s (u=6 Bs, s=4 4s) (c=10s)
) Done with command BUILD_ALL.
SIMULATION
GFL
) Selecting Functional Model
SIMULATE
) Checking file currency
) Internal Object Hierarchy Initialized...
) Completing Data Gathering Phase
) All files are up to date
) Done with currency check
) Linking sim model
) phasea= phase_a phaseb= phase_b
BIN:
MULTIPLE_SIGS
a[0]
0
a[1]
1
a[2]
0
a[3]
1
[0]
0
b[1]
0
b[2]
0
b[3]
1
1
-----
INSERT MESSAGES GRAPHICS OVERLAY RECORD UTILITY
-----
BACK MULTIPLE_SIGS CHOOSE_SIGS
MOVE_DOWN
MOVE_UP
-----

ref to FIND
SIMULATION

```

Figure A.20

```

*****
Random_Logic ~gensettle/settle/tutorblk_1 Functional Simulator
-----Genesis Version v7.0-----
) Done with command MARK:SIMULATOR BLOCK MODEL-----in Block /tutorblk_1
) Times real=31s, cpu=11s (u=6 8s, s=4 4s) (c=10s)
) Done with command BUILD_ALL
SIMULATION
GFL
) Selecting Functional Model
SIMULATE
) Checking file currency
) Internal Object Hierarchy Initialized...
) Completing Data Gathering Phase ....
) All files are up to date
) Done with currency check
) Linking sim model
) phasea= phase_a phaseb= phase_b
EIND
MULTIPLE_SIGS
a[0]
C
a[1]
1
a[2]
0
a[3]
1
b[0]
0
b[1]
0
b[2]
0
b[3]
1
BACK
CYCLE
2
-----
INSERT  MESSAGES  GRAPHICS  OVERLAY  RECORD  UTILITY
-----
BACK    QUERY      HIER_LEVEL  ENVIRONMENT  NEWSSCREENS
EIND    CYCLE      RUN_VECTORS  SCROLL       PICK_SCREEN
ASSERT  STEP       UNBIND      FORMAT_SCREEN
        PROPAGATE  VERIFY_VALUE
-----

Command:
. SIMULATION: p1

```

Figure A.21

h. Type in pi and depress RETURN (Figure A.21).

i. Now the screen should look like Figure A.22, which has simulated the block for proper logic. Other values may be inserted by using the previous steps beginning with c.

j. Now select BACK, then EXIT_SIM, with a CONFIRM to return to the Executive menu (Figure A.17)

5. Timing analysis will now be performed on the block. The Timing Analysis Users Guide contains detailed information concerning timing data and commands:

a. Select TIMING (Figure A.17).

b. The system should be in the Timing Analyser function as shown in Figure A.23.

c. Select CLOCKS, and all object clock information is as shown in Figure A.24.

d. Select BACK (Figure A.24).

e. Select PATH_DELAY (Figure A.23). The screen now shows a list of all user generated nodes or signals (Figure A.25). By selecting source and destination signals from the list, the system calculates logic propagation delays between the selected nodes (Figure A.26). This is where the detailed schematic may be useful.

f. Select BACK (Figure A.26) to get to Figure A.23, then BACK to exit timing, followed by CONFIRM.

```

*****
Random_Logic ~gensettle/settle/tutorblk_1 Functional Simulator
-----Genesis Version v7.0-----
) loading model for type RL
) Generating model for /mnt/gen/gensettle/settle/tutorblk_1 type RL
) Done with command MARK SIMULATOR BLOCK MODEL-----in Block /tutorblk_1
) Times real=31s, cpu=11s (u=6 9s, s=4 3s) (c=10s)
) Done with currency check
) Linking sim model
) phasea= phase_a phaseb= phase_b
BIND
MULTIPLE_SIGS
a[0]
0
a[1]
1
a[2]
0
a[3]
1
b[0]
1
b[1]
0
b[2]
1
b[3]
1
BACK
CYCLE
P1
) tutorblk_1 is of type genblock/rl with 10 ports
) port 0 CI phase_a to NC = 1
) port 1 CI phase_b to NC = 0
) port 2 O dff1[4 0] to NC*5 = 10111
) port 3 I a[3 0] to NC*4 = 1010
) port 4 I b[3 0] to NC*4 = 1101
-----
INSERT MESSAGES GRAPHICS OVERLAY RECORD UTILITY
-----
BACK QUERY HIER_LEVEL ENVIRONMENT NEWSSCREENS
BIND CYCLE RUN_VECTORS SCROLL PICK_SCREEN
ASSERT STEP UNBIND FORMAT_SCREEN
PROPAGATE VERIFY_VALUE
-----
Comments
SIMULATION.

```

Figure A.22


```

*****
Random_Logic ^gensettle/settle/tutorblk_1 Timing Analyzer
-----Genesis1 Version v7.0-----
-----
                        TIMING ANALYSIS REPORT
Object Type  BLOCK                      Function Type Random_Logic
Technology  C1                          Fab Line:  VTC_CP10B
-----
Setup Files
index file_name          comment          include
  0  > _____
-----
Process Corner
      GUARANTEED          TYPICAL
-----
Operating Conditions
Junction temperature  ---      Supply voltage  ---
-----
Current Clock Definition
Phase 1  ---              Phase 2  ---
-----
-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK    CLEAR_SETUPS  CLOCKS          OUTPUT_DELAY  DISABLE_CURRENTLY
        READ_SETUPS   SETUP_HOLDI   PATH_DELAY   VIOLATIONS
        NODE_SETUP    NODE_DELAY
-----

```

DTIMING:

Figure A.23

```

*****
Random_Logic ~gensettle/settle/tutorblk_1 Timing Analyzer
-----Genesis1 Version v7.0-----
CLOCK REPORT MODE
-----
Fabline VTC_CP10B Corner: TYPICAL
Junction Temperature 75 degree C Voltage 5.00v
Phase 1 phase_a Phase 2 phase_b
Included setup files default setup file
-----
CLOCK TIMES (minimum)
Phase 1 High: --- ns Phase 2 High 10.9 ns
Cycle (from Ph1) 10.9 ns Cycle (from Ph2) 21.5 ns
Minimum Cycle Time 21.5 ns Symmetric Cycle Time 21.7 ns
-----
CLOCK WORST CASE PATHS
Minimum Phase 2 high time is 10.9 ns set by
Node Cumulative Delay Transition
(internal) 10.9 rise
a0cout 9.5 fall
a[0] 0.0 fall
Minimum cycle time (from Ph1) is 10.9 ns set by
Node Cumulative Delay Transition
(internal) 10.9 rise
a0cout 9.5 fall
a[0] 0.0 fall
Minimum cycle time (from Ph2) is 21.5 ns set by
** Clock delay 1.2ns (1: 9-10.7) cycle_sharing disabled
Node Cumulative Delay Transition
INSERT MESSAGES GRAPHICS FORM OVERLAY RECORD UTILITY
BACK PHASE2_HIGH CYCLE_PH1 DUMP_LATCH_THRESHOLD
CYCLE_PHE DUMP_LATCH
-----

```

DTIMING CLOCKS.

Figure A.24

6. Now to exit Genesil:

a. Select EXIT_GENESIL (Figure A.15).

b. Select CONFIRM.

c. Select appropriate log command. The block is stored in the user's account regardless of which log command is selected. It is best to not save the log in the interest of memory, unless a future printout is desired.

C. TUTORBLK_2 BLOCK

This section is a user exercise to build a block named tutorblk_2 by following the steps illustrated in section B. This block is necessary for the completion of the chip in section E.

The block will contain six random logic objects, consisting of 5 inverters (i0-i4) and a 5 bit D F/F (DFF5). The pre-planned schematic of the block, including all necessary signal names is shown in Figure A.27.

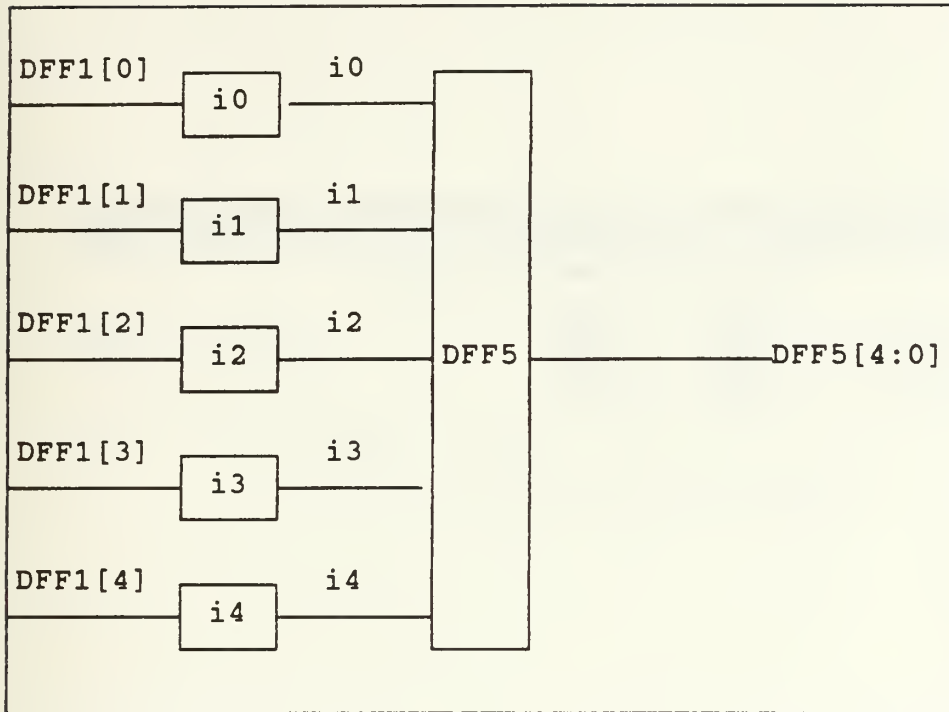


Figure A.27 Tutorblk_2

To ensure that the block functions properly and will connect properly to the chip, make the specification menus match Figure A.28 through A.32. Then compile, simulate, and perform timing analysis as in section B.

```

*****
Random_Logic: ^gensettle/settle/tutorblk_2      Random Logic Block Editor
-----Genesis1 Version v7.0-----
RANDOM LOGIC Functional Specification

```

```

DEL  EDIT  MOVE  0:  >INVERT0_  (INVERT)
DEL  EDIT  MOVE  1:  >INVERT1_  (INVERT)
DEL  EDIT  MOVE  2:  >INVERT2_  (INVERT)
DEL  EDIT  MOVE  3:  >INVERT3_  (INVERT)
DEL  EDIT  MOVE  4:  >INVERT4_  (INVERT)
DEL  EDIT  MOVE  5:  >DFF5____ (DFF)

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM              OVERLAY              RECORD              UTILITY
-----
ACCEPT_FORM      CHECK_FORM      NEW              MOVE_GROUP      VIEW
PIGEONHOLE      SAVE           SIGNALS         DELETE_GROUP    TEXT_SPEC
CANCEL          TECH_CHECK     UNUSED          EDIT_GROUP
-----

```

```

::DEFINITION>

```

Figure A.28

```

*****
Random_Logic ^gensettle/settle/tutorblk_2 Random Logic Block Editor
-----Genesil Version v7.0-----
Random Logic Block Specification

```

```

Block type   INVERT
Block index  0
Name         >INVERTO_
Drive Strength >1

```

Connector	Width	Regime	Timing	
IN	1	1	Prop(t)	>df#1[0]_____
OUT	1	1	Prop(t)	>iO_____

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK           NEXT           EXPAND

```

```

DEFINITION

```

Figure A.29


```

*****
Random_Logic: ^gensettle/settle/tutorblk_2      Random Logic Block Editor
-----Genesisil Version v7.0-----
Random Logic Block Specification

```

```

Block type: DFF
Block index: 5
Name: >DFF5_____
Width: >_5

```

Regime			
Connector	Width	Timing	
PHX	1	1 Phase X	>phase_a_____
PHY	1	1 Phase Y	>phase_b_____
IN	5	1 Vy(t-1)	>i4,i3,i2,i1,i0_____
OUT	5	1 Sy(t)	>dff5[4:0]_____
LOAD	1	1 Vy(t-1)	>TRUE_____

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK          PREV          CONVERT        EXPAND
-----

```

>DEFINITIONS

Figure A.30

```

*****
Random_Logic  ~gensettle/settle/tutorblk_2      Random Logic Block Editor
-----Genesisil Version v7.0-----
Random Logic Block Specification

```

```

Block type    DFF
Block index   5
Name          >DFF5_____
Width        >_5

```

Connector	Width	Regime	Timing		
PHX	1	1	Phase X	[0]	>phase_a_____
PHY	1	1	Phase Y	[0]	>phase_b_____
IN	5	1	$V_y(t-1)$	[4]	>i4_____
				[3]	>i3_____
				[2]	>i2_____
				[1]	>i1_____
				[0]	>i0_____
OUT	5	1	$S_y(t)$	[4]	>dff5[4]_____
				[3]	>dff5[3]_____
				[2]	>dff5[2]_____
				[1]	>dff5[1]_____
				[0]	>dff5[0]_____
LOAD	1	1	$V_y(t-1)$	[0]	>TRUE_____

```

-----
INSERT  MESSAGES  GRAPHICS  FORM      OVERLAY      RECORD      UTILITY
-----
BACK          PREV          CONVERT      COMPRESS
-----

```

```

: DEFINITIONS

```

Figure A.31

```

*****
Random_Logic ^gensettle/settle/tutorblk_2 Random Logic Block Editor
-----Genesis1 Version v7.0-----
SIGNALS

```

```

New signal type      INPUT      OUTPUT      IO          LOCAL

```

Inputs

```

DEL IOBL >dff1[4] _____
DEL IOBL >dff1[3] _____
DEL IOBL >dff1[2] _____
DEL IOBL >dff1[1] _____
DEL IOBL >dff1[0] _____
DEL IOBL >phase_a _____
DEL IOBL >phase_b _____

```

Outputs

```

DEL IOBL >dff5[4] _____
DEL IOBL >dff5[3] _____
DEL IOBL >dff5[2] _____
DEL IOBL >dff5[1] _____
DEL IOBL >dff5[0] _____

```

Locals

```

DEL IOBL >i0 _____
DEL IOBL >i1 _____
DEL IOBL >i2 _____
DEL IOBL >i3 _____
DEL IOBL >i4 _____

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK                                UNUSED          COMPRESS

```

```

Enter new signal name s: [string]
DEFINITION SIGNALS:

```

Figure A.32

D. MULT_MOD MODULE

This section illustrates the design of a 4 bit multiplier module. The detailed schematic is shown in Figure A.33.

MULT_MOD

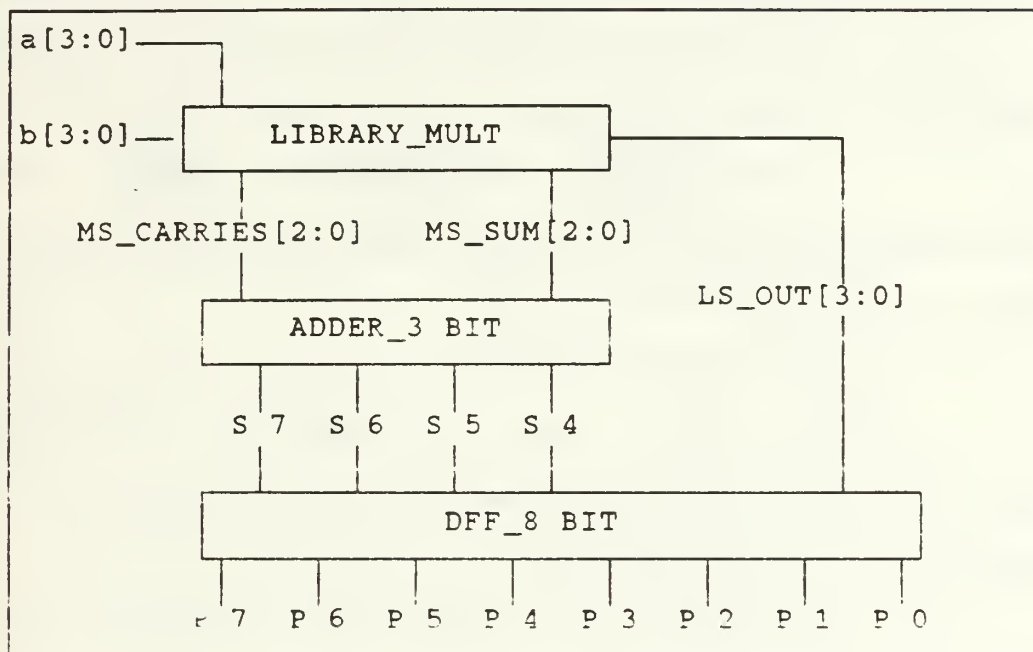


Figure A.33 Mult_Mod Module

Library_mult is a Genesil system library parallel multiplier block. The external adder is necessary to complete the multiplication. Detailed information concerning the multiplier block is contained in the Genesil Silicon Compiler Library Volume I, Blocks.

1. The user should proceed as in the previous sections up through ATTACH NEW (Figure A.5):

a. Now select GENERAL_MODULE (Figure A.5).

b. Go BACK, name the module Mult_Mod, by typing it in next to the prompt, and attach it to the tree as in the previous sections.

c. Select DEFINITION from the Executive menu.

d. Select HEADER (Figure A.34), then VTC_CP10B for Fab line, and ACCEPT_FORM.

e. Now select SPECIFICATION to pull up the Module specification menu. No objects are on the menu yet.

f. Select ATTACH_NEW, then RANDOM_LOGIC. The user will now be prompted for a name. Name the first random logic object adder_3bit.

g. Repeat for dff_8bit.

h. Now select ATTACH_NEW, then select BLOCK, and name it library_mult when prompted. When complete, the screen should look like Figure A.35.

i. Each sub_object (adder_3bit, dff_8bit, and library_mult) must now be defined.

j. Starting with adder_3bit, select DEFINE (Figure A.35). Then select HEADER and specify RANDOM_LOGIC for object type on the Header form. Fab line can be specified, but will be automatically taken care of at the module level. Select ACCEPT_FORM.

k. Next select SPECIFICATION which pulls up a RANDOM LOGIC Functional Specification Menu. Select NEW, then ADDER from the menu provided.

```

*****
Module ^gensettle/settle/tutorial_mod                                     Definition
-----Genesil Version v7.0-----

```

Module Type GENERAL

Technology: CMOS-1

Fab line:

AM1_CT20A	GEN_CN20A	GEN_CN30A
GEN_CP12A	GES_CP12A	IMP_CP20A
NCR_CN20A	NSC_CN12A	NSC_CN20A
ORB_CN20A	RIC_CN20A	SSC_CN20A
US2_CN20A	VTC_CN16A	VTC_CP10B
VTC_CP12A	VT1_CN20A	

Created By gensettle

Date Mon Aug 22 15 40 28 1988

Last Modified:

Date Mon Aug 22 17 35 45 1988

Status

Placed

Yes

Routed

No

Compile parameters

COMPILER TYPE

STANDARD

NONE

ESTIMATE

Power Adjuster: >1 00_ (multiplier)

Flatten

(OFF, ON)

Estimate (OFF, POWER, CLOCK, BUS, ALL)

Notes

```

>This is a general module which will be constructed top-down. The mod
>will contain a library 4-bit multiplier, 3-bit ripple adder, and
>D_f/f's
>
>
>
>

```

INSERT MESSAGES GRAPHICS FORM OVERLAY RECORD UTILITY

ACCEPT FORM

CANCEL

.DEFINITION>HEADER>

Figure A.34

```

*****
Module ^gensettle/settle/tutorial_mod                                     Definition
-----Genesis1 Version v7 0-----
Sub-Objects Name  Type
>adder_3bit_____ Random_Logic_____      DEFINE DETACH
>dff_8bit_____   Random_Logic_____      DEFINE DETACH
>library_mult_____ MULTIPLIER_____      DEFINE DETACH
-----
ATTACH_NEW                               ATTACH_EXISTING
-----

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM      HEADER          ATTACH          NET_NETLIST
                  OBJECT_NETLIST
-----

```

DEFINITION:

Figure A.35

1. Go BACK to the Specification menu and it should look like Figure A.36.

m. Now select EDIT, and fill out the Random Logic Block Specification menu as shown in Figure A.37. Select EXPAND and the menu should look like Figure A.38.

n. Starting at step j, follow the same procedures with dff_8bit. The RANDOM LOGIC Functional Specification form (Figure A.39) and Random Logic Block Specification form (Figure A.40) should be filled out as shown.

o. Proceed the same way for library_mult, but remember to select multiplier on the Header form.

p. Fill out the MULTIPLIER SPECIFICATION menu as shown in Figure A.41.

q. Select ACCEPT_FORM (Figure A.41), then BACK to the Module Specification Form (Figure A.35).

2. The module must now be netlisted:

a. Select OBJECT_NETLIST (Figure A.35).

b. Type in adder_3bit (Figure A.42) next to Object Name. Another way to do this is to mouse Object Name, depress Return, and a list of sub-Objects is pulled up on the right side of the screen for selection.

c. Proceed through the Net Name list, and select E, next to attributes, for external for all signals. This is necessary to make the module function correctly!

d. Select Object Name, and type in dff_8bit (Figure A.43). Do the same as in c above.


```

*****
Random_Logic <nsettle/settle/tutorial_mod/adder_3bit Random Logic Block Editor
-----Genesisil Version v7.0-----
          RANDOM LOGIC Functional Specification

DEL  EDIT  MOVE    0. >ADDERO__ (ADDER)

```

INSERT	MESSAGES	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
ACCEPT_FORM	CHECK_FORM	NEW	DELETE_GROUP	VIEW		
PIGEONHOLE	SAVE	SIGNALS	EDIT_GROUP	TEXT_SPEC		
CANCEL	TECH_CHECK	UNUSED				

```

: DEFINITION>DEFINE>

```

Figure A.36.

```
*****
Random_Logic: <nsettle/settle/tutorial_mod/adder_3bit Random Logic Block Editor
-----Genesis1 Version v7.0-----
Random Logic Block Specification
```

```
Block type  ADDER
Block index  0
Name        >ADDER0__
Width       >_3
```

Regime			
Connector	Width	Timing	
A	3	1 Prop(t)	>MS_SUM[2:0]_____
B	3	1 Prop(t)	>MS_CARRIES[2:0]_____
OUT	3	1 Prop(t)	>s6,s5,s4_____
CIN	1	1 Prop(t)	>FALSE_____
CDUT	1	1 Prop(t)	>s7_____
FEED	3	1 Feedthru	>FALSE*3_____

```
-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK                                EXPAND
```

```
-----
JDEFINITION:DEFINED
```

Figure A.37

```

*****
Random_Logic <nsettle/settle/tutorial_mod/adder_3bit Random Logic Block Editor
-----Genesis1 Version v7.0-----
Random Logic Block Specification

```

```

Block type  ADDER
Block index  0
Name        >ADDER0__
Width       3_3

```

Connector	Width	Regime	Timing		
A	3	1	Prop(t)	[2]	>MS_SUM[2]_____
				[1]	>MS_SUM[1]_____
				[0]	>MS_SUM[0]_____
B	3	1	Prop(t)	[2]	>MS_CARRIES[2]_____
				[1]	>MS_CARRIES[1]_____
				[0]	>MS_CARRIES[0]_____
OUT	3	1	Prop(t)	[2]	>s6_____
				[1]	>s5_____
				[0]	>s4_____
CIN	1	1	Prop(t)	[0]	>FALSE_____
COUT	1	1	Prop(t)	[0]	>s7_____
FEED	3	1	Feedthru	[2]	>FALSE_____
				[1]	>FALSE_____
				[0]	>FALSE_____

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK                                COMPRESS
-----

```

```

>DEFINITION DEFINED

```

Figure A.38

```

*****
Random_Logic: <gensettle/settle/tutorial_mod/dff_Bbit Random Logic Block Editor
-----Genesis1 Version v7.0-----
RANDOM LOGIC Functional Specification.

DEL EDIT MOVE 0: >DFF0____ (DFF)

```

INSERT	MESSAGES	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
ACCEPT_FORM	CHECK_FORM	NEW	DELETE_GROUP	VIEW		
PIGEDINHOLE	SAVE	SIGNALS	EDIT_GROUP	TEXT_SPEC		
CANCEL	TECH_CHECK	UNUSED				

```

: DEFINITION: DEFINE:

```

Figure A.39

```

*****
Random_Logic  C:\gensettle\settle\tutorial_mod\dff_Bbit  Random Logic Block Editor
-----Genesis1 Version v7.0-----
Random Logic Block Specification

```

```

Block type    DFF
Block index   0
Name          >DFFD_____
Width         >_B

```

Connector	Width	Regime	Timing	
PHX	1	1	Phase X	>phase_a_____
PHY	1	1	Phase Y	>phase_b_____
IN	B	1	Vy(t-1)	>s7,s6,s5,s4,LS_OUT[3,0]_____
OUT	B	1	Sy(t)	>P7,P6,P5,P4,P3,P2,P1,P0_____
LOAD	1	1	Vy(t-1)	>TRUE_____

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK          CONVERT          EXPAND
-----

```

```

>DEFINITION>DEFINE?

```

Figure A.40

```
*****
MULTIPLIER <gensettle/settle/tutorial_mod/library_mult MULTIPLIER Block Editor
-----Genesisil Version v7.0-----
MULTIPLIER SPECIFICATION
```

```
MC Width      >4 _____
MP Width      >4 _____
Input Latch   NO YES
Output Latch  NO YES
```

Width Timing

```
Multipplier
MP_IN          <4>    1 pr    >a[3:0]_____

Multiplicand
MC_IN          <4>    1 pr    >b[3:0]_____

LSP
LS_OUT         <4>    0 pr    >LS_OUT[3:0]_____
STICKY         <2>    0 pr    >STICKY_____
ZERO           Scalar 0 pr    >ZERO_____

MSI
MS_SUM         <3>    0 pr    >MS_SUM[2:0]_____
MS_CARRIES     <3>    0 pr    >MS_CARRIES[2:0]_____
```

```
-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM  CHECK_FORM  TEXT_SPEC          VIEW
FIGEDNHOLE  SAVE
CANCEL
-----
```

```
Enter Command
:DEFINITION:DEFINED:
```

Figure A.41

```

*****
Module ^gensettle/settle/tutorial_mod                                     Definition
-----Genesisil Version v7.0-----
Object Name >adder_3bit_____ FIRST PREV NEXT LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name      I-E Attribute
MS_CARRIES[2:0]             >MS_CARRIES[2:0]_____ I E NA      EDIT
MS_SUM[2:0]                  >MS_SUM[2:0]_____ I E NA      EDIT
s4                           >s4_____ I E NA      EDIT
s5                           >s5_____ I E NA      EDIT
s6                           >s6_____ I E NA      EDIT
s7                           >s7_____ I E NA      EDIT

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
PIGEONHOLE       VIEW_DRC_NETLIST                                READ_SPEC
CANCEL                                                    SAVE
-----

```

```

Enter [string]
>DEFINITION>OBJECT_NETLIST>

```

Figure A.42

```

*****
Module  ~gensettle/settle/tutorial_mod                                     Definition
-----GenesisII Version v7.0-----
Object Name >dff_8bit_____ FIRST PREV NEXT LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name      I-E Attribute
LS_OUT[3.0]                >LS_OUT[3.0]_____ I E NA          EDIT
P0                          >P0_____          I E NO_READ     EDIT
P1                          >P1_____          I E NO_READ     EDIT
P2                          >P2_____          I E NO_READ     EDIT
P3                          >P3_____          I E NO_READ     EDIT
P4                          >P4_____          I E NO_READ     EDIT
P5                          >P5_____          I E NO_READ     EDIT
P6                          >P6_____          I E NO_READ     EDIT
P7                          >P7_____          I E NO_READ     EDIT
phase_a                    >phase_a_____     I E NO_DRIVER   EDIT
phase_b                    >phase_b_____     I E NO_DRIVER   EDIT
s4                          >s4_____          I E NA          EDIT
s5                          >s5_____          I E NA          EDIT
s6                          >s6_____          I E NA          EDIT
s7                          >s7_____          I E NA          EDIT

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM      OVERLAY      RECORD      UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
PIGEONHOLE      VIEW_DRC_NETLIST      READ_SPEC
CANCEL                                     SAVE
-----

```

```

Enter [string]
>DEFINITION>OBJECT_NETLIST>

```

Figure A.43

e. Select Object Name, and type in library_mult (Figure A.44). Do the same as in c above.

f. Now select SPECIFICATION (Figure A.44) to check the netlist. The system will state if valid or advise of errors which are listed by using VIEW_DRC_NETLIST.

3. The module must now be floorplanned. Simulation and timing analysis cannot be performed on a module prior to netlisting and floorplanning.

a. After netlist validation, the screen should show a module Definition menu. If not, go BACK or ACCEPT_FORM to return to the Definition menu. Select FLOOR_PLAN.

b. Figure A.45 should now be on the screen. Select PLACEMENT (Figure A.45).

c. Next select each unplaced block (Figure A.46) until all are placed. Blocks may be moved by hooking the object with the MOUSE. The rest of the commands are explained in detail in Chapter 6 of the System Description Applications Commands manual.

d. Next go BACK (Figure A.46) to Figure A.45.

e. Select PINOUT (Figure A.45).

f. Now select AUTO_PINOUT (Figure A.47).

g. Go BACK (Figure A.47) to Figure A.45.

h. Select FUSION (Figure A.45).

i. Select AUTO_FUSE (Figure A.48).

j. Now go BACK (Figure A.48) to A.45.

```

*****
Module ~gensettle/settle/tutorial_mod                                     Definition
-----GenesisII Version v7.0-----
Object Name: >Library_mult_____ FIRST PREV NEXT LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name      I-E Attribute
LS_OUT[3:0]                 >LS_OUT[3:0]_____ 1 E NA          EDIT
MC_IN[3:0]                  >b[3:0]_____      1 E NO_DRIVER  EDIT
MP_IN[3:0]                  >a[3:0]_____      1 E NO_DRIVER  EDIT
MS_CARRIES[2:0]             >MS_CARRIES[2:0]_____ 1 E NA          EDIT
MS_SUM[2:0]                 >MS_SUM[2:0]_____  1 E NA          EDIT
STICKY[1:0]                 >STICKY[1:0]_____  1 E NO_READ    EDIT
ZERO                        >ZERO_____         1 E NO_READ    EDIT

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
PIGEONHOLE       VIEW_DRC_NETLIST                                READ_SPEC
CANCEL                                                    SAVE
-----

```

```

Enter [string]
>DEFINITION>OBJECT_NETLIST>

```

Figure A.44

```

*****
Module  ^gensettle/settle/tutorial1_mod                               Floorplan
-----Genesisil Version v7.0-----
CANCEL
CONFIRM
BACK
$_NULL, $_L1 1, DEFINE "DEFINE"
SPECIFICATION
) Specification is read
BLOCK $_L1 0: EDIT
EXPAND
BACK
CANCEL
CONFIRM
BACK
$_NULL, $_L1 2, DEFINE "DEFINE"
SPECIFICATION
CANCEL
CONFIRM
BACK
* OBJECT_NETLIST
) netlist version 1 0
NEXT_NAME NEXT
) dff_B0it
NEXT_NAME NEXT
) library_mult
CANCEL
CONFIRM
DEFINITION
FLOORPLAN
    Checking file currency
) Internal Object Hierarchy Initialized
) Completing Data Gathering Phase
) All input files are up to date
) ##idx=2 ftotalplibk=3
) ##chnlidx=2
) Read spec is done
) ##logd=0
-----
INSERT  MESSAGES  GRAPHICS                                OVERLAY          RECORD          UTILITY
-----
DONE          PLACEMENT
CANCEL        FINOUT
              FUSION
-----

Command
>DEFINITION>FLOORPLAN>

```

Figure A.45


```

*****
Module  ~gensettle/settle/tutorial_mod                               Floorplan
-----GenesisII Version v7.0-----
Mode    ADD_CONNECTOR MOVE_CONNECTOR REMOVE_CONNECTOR
Edge    NORTH SOUTH EAST WEST

NORTH_CONNECTOR EAST_CONNECTOR SOUTH_CONNECTOR WEST_CONNECTOR
: _____ STICKY[0] _____ LS_OUT[0] _____ a[2] _____
STICKY[1] _____ LS_OUT[1] _____ a[3] _____
ZERO _____ LS_OUT[2] _____ b[2] _____
: _____ LS_OUT[3] _____ b[3] _____
MS_CARRIES[0] _____>
MS_CARRIES[1] _____
MS_CARRIES[2] _____
MS_SUM[0] _____
MS_SUM[1] _____
MS_SUM[2] _____
P0 _____
P1 _____
P2 _____
P3 _____
P4 _____
P5 _____
P6 _____
P7 _____
a[0] _____
a[1] _____
b[0] _____
b[1] _____
phase_a _____
phase_b _____
s4 _____
s5 _____
s6 _____
s7 _____
> _____

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
BACK          SET_MODE          AUTO_PINOUT          CHECK_SPEC
RESET_PINOUT  SET_EDGE
TEXT_SPEC
-----

Enter connector name[trn]
>DEFINITION.FLOORPLAN:

```

Figure A.47

```

*****
Module  ~gensettle/settle/tutorial_mod                      Floorplan
-----Genesil Version v7.0-----

```

INSERT	MESSAGES	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
BACK			AUTO_FUSE	CENTER	FIT	
RESET_FUSION			FUSE	PAN	CHECK_SPEC	
TEXT_SPEC			DO_NOT_FUSE	SCALE		
			NEXT_FUSE	ZOOM		

```

Enter fusion to FUSE[pt]
DEFINITION FLOORPLAN:

```

Figure A.48

k. Select DONE (Figure A.45), followed by CONFIRM.
If all goes well, the floorplan will be complete.

4. Now simulation and timing analysis can be performed as described in the previous sections.

E. TUTOR_CHIP CHIP

This section is a tutorial for a top-down chip design of a chip named tutor_chip. The chip consists of tutorblk_1 and tutorblk_2, a clock, input/out pads, a VSS pad, and VDD pad. A schematic with signal names is shown in Figure A.49.

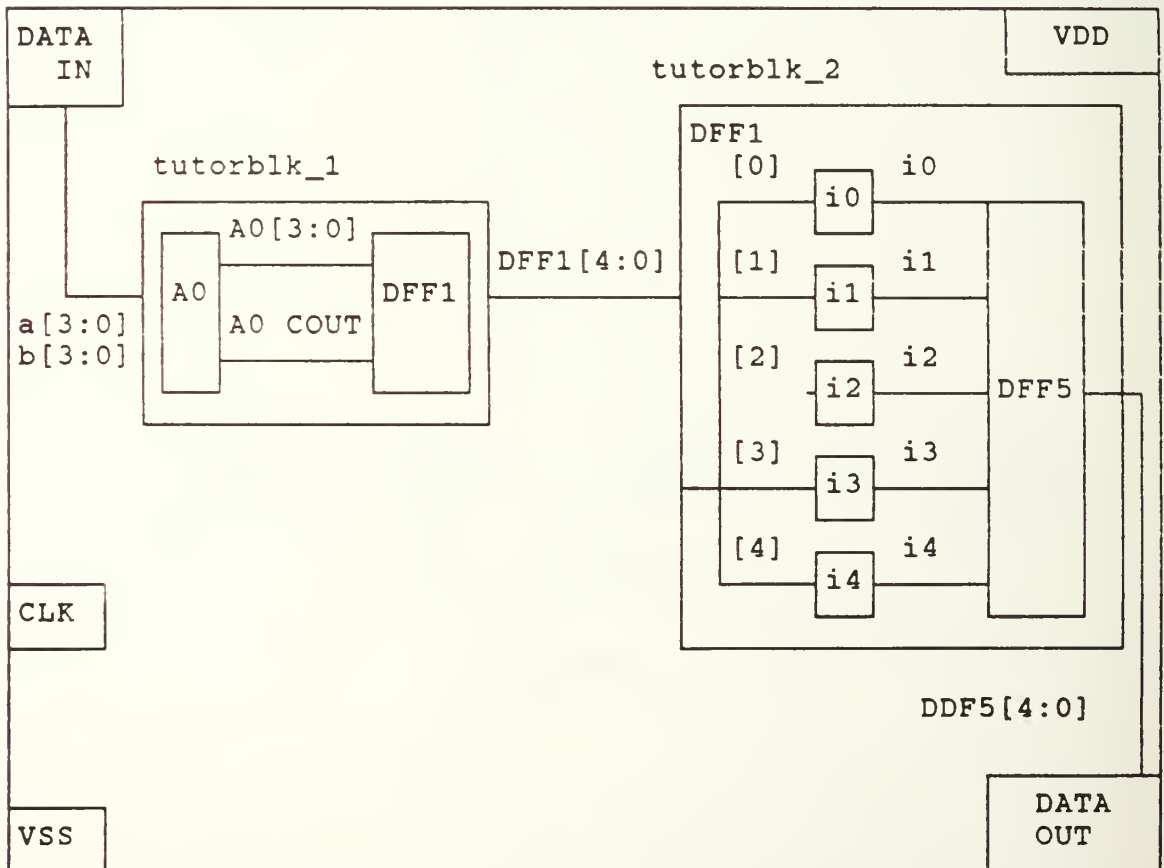


Figure A.49 Tutor_Chip Chip

1. Definition and Specification:

- a. Proceed as in the previous sections down through ATTACH NEW. Now select CHIP from the Executive menu (Figure A.50).
- b. Name the chip tutor_chip when prompted, and attach it to the tree.
- c. Select DEFINITION and HEADER. On the Chip Header form (Figure A.51) select Fab line VTC_CP10A and leave the Package Type as NO_PACKAGE.
- d. Select ACCEPT_FORM (Figure A.51).
- e. Now select SPECIFICATION from the Definition menu and the screen should show a blank Chip Specification form (Figure A.52).
- f. Next select ATTACH_NEW (Figure A.52) and BLOCK (Figure A.53). Name the object data_in when prompted.
- g. Just like the module, each sub-object on the chip must be defined by using the appropriate Header and Specification forms.
- h. Select DEFINE next to data_in on the Chip Specification menu.
- i. Select HEADER from the next screen. Select PAD from the Header form for Function type (Figure A.54) and CONFIRM. Select ACCEPT_FORM.
- j. Next select SPECIFICATION and the screen should show a PAD Functional Specification menu (Figure A.55).


```

*****
User: ^gensettle/settle                               Executive
-----Genesis1 Version v7 0-----

```

```

) START Genesis1 job ^gensettle/settle/tutorchip on micro1
) Mon Aug 22 22 02 41 1988
)
)                               Genesis1 (tm) System Version v7 0
)
)                               Copyright   Silicon Compiler Systems Corporation 1988
)
)                               Licensed Material -- Program Property of BCS -- All Rights Reserved
)
) This software is protected as an unpublished work and the copyright notice
) does not imply publication. This software contains confidential trade
) secrets of Silicon Compiler Systems Corporation. The reproduction,
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)                               Use, duplication or disclosure by the Government
)                               is subject to restrictions as set forth in
)                               subparagraph (c)(1)(ii) of the Rights in
)                               Technical Data and Computer Software clause
)                               at 252 227-7013
)

```

```

CONTINUE
SELECT_OBJECT
ATTACH
NEW

```

INSERT	MESSAGES	GRAPHICS	OVERLAY	RECORD	UTILITY
CANCEL	BLOCK	GENERAL_MODULE	CHIP	CHIP_SET	
		PARALLEL_DP			
		RANDOM_LOGIC			

```

ATTACH New Object Type
DSELECT_OBJECT>ATTACH>NEW>

```

Figure A.50

```

*****
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesil Version v7.0-----
Object Type  CHIP
-----
Technology
Fab line
    AMI_CT20A      GEN_CN20A      GEN_CN30A
    GEN_CP12A      GES_CP12A      IMP_CP20A
    NCR_CN20A      NSC_CN12A      NSC_CN20A
    DRB_CN20A      RIC_CN20A      SSC_CN20A
    US2_CN20A      VTC_CN16A      VTC_CP10B
    VTC_CP12A      VTI_CN20A
Package Type
    CLLCC100f      CLLCC124g      CLLCC132e
    CLLCC132g      CLLCC68d      CLLCC68dB
    CLLCC68dC      CLLCC84d      CLLCC84dB
    CLLCC84dC      CPGA100e      CPGA108e
    CPGA120e      CPGA132c      CPGA144f
    CPGA149f      CPGA180f      CPGA180g
    CPGA224f1      CPGA224f2      CPGA68c
    CPGA84c      CPGA84d      CPGA84e
    CSB28c      CSB40c      CSB40d
    CSB48c      CSB64d      INT_PKG
    PDIP40c      FDIP48c      FDIP64c
    PLDCC44c      PLDCC68e      PLDCC84e
    PPGA100e      PPGA120e      PPGA149f
    NO_PACKAGE
-----
Created By  gensettle      Date  Mon Aug 22 22 04 33 1988
Last Modified      Date  Mon Aug 22 22 04 33 1988
Status
Placed      No      Routed      No
-----
Compile parameters
COMPILEP TYPE      STANDARD      Estimate  (OFF, POWER, CLOCK, BUS, ALL)
-----
Notes
-----
INSERT  MESSAGES  GRAPHICS  FORM      OVERLAY      RECORD      UTILITY
-----
ACCEPT_FORM
CANCEL
-----

```

!DEFINITION:HEADER!

Figure A.51

```

.....
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesis1 Version v7 0-----
Sub-Objects Name  Type
-----
ATTACH_NEW                ATTACH_EXISTING
-----

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM              OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM  HEADER              ATTACH              NET_NETLIST
                                   OBJECT_NETLIST
-----

```

: DEFINITION

Figure A.52

```

*****
Chip  ~gensettle/settle/tutor_chip                                     Definition
-----Genesis1 Version v7.0-----
Sub-Objects Name  Type
-----
ATTACH_NEW          ATTACH_EXISTING
-----

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
CANCEL          BLOCK          GENERAL_MODULE
                                PARALLEL_PATH
                                RANDOM_LOGIC
-----

```

```

New Object Type
:DEFINITION: ATTACH:ATTACH_NEW:

```

Figure A.53

```

*****
General_Block ~gensettle/settle/tutor_chip/data_in Definition
-----Genesis1 Version v7.0-----
Object Type BLOCK
Function type
      External      FCX_BLOCK      FIFO
      Label         LPLA           LRAM
      LROM          MULTIPLIER     PAD
      Parallel_Datapath PLA        RAM
      Random_Logic  RDM
-----
Technology CMOS-1
Fab line VTC_CP10B
-----
Created By gensettle      Date Mon Aug 22 22 06 26 1988
Last Modified      Date Mon Aug 22 22 06 35 1988
Status
-----
Compile parameters
COMPILER TYPE      STANDARD      NONE      ESTIMATE
Power Adjuster 01 00_ (multiplier)
-----
Notes
:
:
:
:
-----

INSERT  MESSAGE  GRAPHICS  FORM      OVERLAY      RECORD      UTILITY
-----
ACCEPT_FORM
CANCEL
-----

```

DEFINITION:DEFINED:HEADER:

Figure A.54

 PAD ^gensettle/settle/tutor_chip/data_in Pad Block Editor

-----Genesis I Version v7.0-----
 PAD Functional Specification:

Pad Type	DATA TEST	VSS STROBE	VDD CLKPROCIN	CLOCK ANALOG
Data Flow:	IN	OUT	IO	
Protection	FAB_DEFAULT	N_PROTECTION	NP_PROTECTION	
Input Processing	SIMPLE	PARITY	SHIFT	SYNCHRONIZER
Input Driver	NO_CLOCK	DIRECT	TRISTATE	PRECHARGED
Inverting Driver	YES	NO		
Change pitch	YES	NO		
Width	>_B			

 Data >DATA_____ Bonding Pads (DATA)

 Phase B >phase_b_____ Connectors (PHASE_B)
 Data In >data[3:0], b[3:0]_____ (DIN)

INSERT	MESSAGES	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
ACCEPT_FORM	CHECK_FORM				VIEW	
PIGEONHOLE	SAVE				TEXT_SPEC	
CANCEL	TECH_CHECK					

>DEFINITION:DEFINED>

Figure A.55

Select IN for Data Flow. All other specifications are defaults except width, Phase B, and Data In. Fill these to match Figure A.55.

k. Now select ACCEPT_FORM (Figure A.55). Go BACK to the Chip Specification form (Figure A.56). Figure A.56 is a complete Chip Specification form for tutor_chip. Your Chip Specification form should have only a data-in PAD on it at this time.

1. For each of the remaining PADS (clock, vss, vdd, and data_out), using steps f through j except for the following PAD Functional Specification form changes:

(1) Clock PAD: Select CLOCK for Pad type. All other specifications are defaults except PHASE_A and PHASE_B. type in phase_a, and phase_b in accordance with Figure A.57. ACCEPT_FORM (Figure A.57) and continue to the next PAD.

(2) VSS PAD: Select VSS for Pad Type. All other inputs are left to defaults. ACCEPT_FORM (Figure A.58) and continue to the next PAD. The Chip Specification form should now look like Figure A.59. The order is not important.

(3) Vdd PAD: Select vdd for PAD type. All other inputs are left to defaults. ACCEPT_FORM (Figure A.60) and continue to the next PAD.

(4) data_out PAD: Select OUT for Data Flow. All other specifications are defaults except width, Phase A, Phase B, and Data Out. Fill these in to match Figure A.61. ACCEPT_FORM and go BACK to the Chip Specification form.

```

*****
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesil Version v7.0-----
Sub-Objects Name  Type
>data_in_____ PAD_____ DEFINE DETACH
>clock_____ PAD_____ DEFINE DETACH
>vss_____ PAD_____ DEFINE DETACH
>tutorblk_1_____ Random_Logic_____ DEFINE DETACH
>tutorblk_2_____ Random_Logic_____ DEFINE DETACH
>vdd_____ PAD_____ DEFINE DETACH
>data_out_____ PAD_____ DEFINE DETACH
-----
ATTACH_NEW ATTACH_EXISTING
-----

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM  HEADER          ATTACH          NET_NETLIST
              OBJECT_NETLIST
-----

```

>DEFINITION:

Figure A.56


```
*****
PAD ~gensettle/settle/tutor_chip/clock                               Pad Block Editor
-----Genesil Version v7.0-----
```

PAD Functional Specification:

Pad Type	DATA TEST	VSS STROBE	VDD CLKPROCIN	CLOCK ANALOG
Protection	FAB_DEFAULT	N_PROTECTION	NP_PROTECTION	
Layout	PAD_LIMITED	NON_PAD_LIMITED		
Clk Input	SINGLE	DOUBLE		
Clkpower	RING	POWERPAD	LOCAL_ISOLATED	
Divider	DIVIDE_2	NO_DIVIDE	CLKPROC	
Loading	150PF	100PF		

Bonding Pads

Clock	>DATA_____	(DATA)
Vss	>VSS_____	(VSS)
Vdd	>VDD_____	(VDD)

Connectors

Phase A	>phase_a_____	(PHASE_A)
Phase B	>phase_b_____	(PHASE_B)

INSERT	MESSAGES	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
ACCEPT_FORM	CHECK_FORM				VIEW	
PIGEONHOLE	SAVE				TEXT_SPEC	
CANCEL	TECH_CHECK					

>DEFINITION>DEFINE>

Figure A.57

```

*****
PAD  ^gensettle/settle/tutor_chip/vss                               Pad Block Editor
-----Genesis1 Version v7.0-----
          PAD Functional Specification:

Pad Type          DATA      VSS      VDD      CLOCK
                  TEST       STROBE   CLKPROCIN  ANALOG
-----
Style             CORE       RING      COMBINED  CLKPOWER_ISOLATED
Bonding           SINGLE     DOUBLE
Inductance        DEFAULT   CHANGE
Change patch      YES       NO
Width             >_0

-----
Vss               >VSS_____ Bonding Pads:
                               (VSS)
-----
                               Connectors

```

```

-----
INSERT  MESSAGEE  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM  CHECK_FORM                                VIEW
PIGEONHOLE   SAVE                                TEXT_SPEC
CANCEL       TECH_CHECK
-----

```

>DEFINITION:DEFINED

Figure A.58

```

*****
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesis1 Version v7 0-----
Sub-Objects Name  Type
data_in          PAD
clock            PAD
vss              PAD
                DEFINE DETACH
                DEFINE DETACH
                DEFINE DETACH
-----
ATTACH_NEW          ATTACH_EXISTING
-----

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
CANCEL_          DEFAULT_TO_CURRENT_NAME
-----

```

```

Enter New Name of Created Object [path]
>DEFINITION:ATTACH:ATTACH_EXISTING>~gensettle/settle/tutorblk_1>

```

Figure A.59

```

*****
PAD  ~gensettle/settle/tutor_chip/vdd                                Pad Block Editor
-----Genesis1 Version v7.0-----
                                PAD Functional Specification.

Pad Type          DATA      VSS      VDD      CLOCK
                  TEST       STROBE   CLKPROCIN ANALOG
-----
Style             CORE       RING     COMBINED  CLKPOWER_ISOLATED
Bonding           SINGLE     DOUBLE
Inductance        DEFAULT   CHANGE
Change pitch      YES       NO
Width             >_O
-----
                                Bonding Pads
Vdd               >VDD_____ (VDD)
-----
                                Connectors

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM  CHECK_FORM                                VIEW
PIGEONHOLE  SAVE                                TEXT_SPEC
CANCEL      TECH_CHECK
-----

```

DEFINITION: DEFINED

Figure A.60

```
*****
PAD  ~gensettle/settle/tutor_chip/data_out                      Pad Block Editor
-----Genesisil Version v7.0-----
```

PAD Functional Specification:

Pad Type	DATA TEST	VSS STROBE	VDD CLKPROCIN	CLOCK ANALOG
Data Flow	IN	OUT	ID	
Output Latch	STATIC	CLOCKED	TRANSPARENT	
Drive Speed	DRVSPEED3	DRVSPEED2	DRVSPEED1	DRVSPEED0 (slowest)
Inverting Driver	YES	NO		
Drive Type	FABLINE	TTL	CMOS	
Change pitch	YES	NO		
Width	5_5			

```
-----
Data          Bonding Pads
              DDATA_____ (DATA)
-----
```

```
-----
              Connectors
Phase A       Dphase_a_____ (PHASE_A)
Phase B       Dphase_b_____ (PHASE_B)
Data Out      Ddff5[4:0]_____ (DOUT)
Disable       DDISABLE_____ (DISABLE)
-----
```

```
-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM  CHECK_FORM                      VIEW
PIGEONHOLE   SAVE                          TEXT_SPEC
CANCEL       TECH_CHECK
-----
```

DEFINITION: DEFINE:

Figure A.61

m. From the Chip Specification form, select ATTACH_EXISTING. The user will now be prompted for the path to the existing object. Type in ^gensettle/settle/tutorblk_1 and depress RETURN (use your own name and path unless you are in Settle's account). Now select DEFAULT_TO_CURRENT_NAME. The Chip Specification form should now include tutorblk_1.

n. Attach tutorblk_2 in the same manner. The Chip Specification form should now contain the same objects as Figure A.56.

2. The Chip must now be netlisted:

a. Select OBJECT_NETLIST (Figure A.56) and select each object's netlist, as described in the module section and ensure all object netlists match Figure A.62 - A.67. Type in the required signal names where applicable, and depress RETURN at the end of each line.

b. Select SPECIFICATION (Figure A.67), and if there are no netlist errors, the Chip Specification form should be on the screen (Figure A.56). Now select ACCEPT_FORM (Figure A.56), and the screen will now show the Definition menu as illustrated in Figure A.68.

3. The Chip must now be floorplanned:

a. Select FLOORPLAN (Figure A.68).

b. Use the module placement procedures to place the two unplaced blocks (Figure A.69).

c. Go BACK to the initial floorplan menu (Figure A.70). Select PINOUT. All unplaced PADS are now listed.

```

*****
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesisil Version v7.0-----
Object Name >data_in_____ FIRST PREV NEXT LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name      I-E Attribute
DATA[7 0]                  >DATAIN_PADS[7:0]_____ I E NA      EDIT
DIN[7 0]                   >a[3 0],b[3 0]_____ I E NA      EDIT
PHASE_B                    >phase_b_____ I E NA      EDIT

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
PIGEONHOLE      VIEW_DRC_NETLIST      READ_SPEC
CANCEL                                                  SAVE
-----

```

```

Enter (string)
>DEFINITION:OBJECT_NETLIST>

```

Figure A.62

```

*****
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesis1 Version v7.0-----
Object Name >vss                FIRST PREV          NEXT  LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name                      I-E Attribute

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
FINGERHOLE      VIEW_DRC_NETLIST          READ_SPEC
CANCEL
SAVE
-----

```

```

Enter (string)
>DEFINITION>OBJECT_NETLIST>

```

Figure A.63


```

*****
Chip  ~gensettle/settle/tutor_chip                                     Definition
-----Genesisil Version v7.0-----
Object Name >tutorblk_1_____ FIRST PREV NEXT LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name      I-E Attribute
a[3 0]                      >a[3 0]_____ I E NA      EDIT
b[3 0]                      >b[3 0]_____ I E NA      EDIT
dff1[4 0]                   >dff1[4 0]____ I E NA      EDIT
phase_a                     >phase_a_____ I E NA      EDIT
phase_b                     >phase_b_____ I E NA      EDIT

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM      OVERLAY      RECORD      UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
PIGEONHOLE      VIEW_DRC_NETLIST      READ_SPEC
CANCEL                                          SAVE
-----

```

```

Enter {string}
>DEFINITION: OBJECT_NETLIST>

```

Figure A.64

```

*****
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesisil Version v7.0-----
Object Name >tutorbik_2_____ FIRST PREV NEXT LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name      I-E Attribute
dff1[4 0]                   >dff1[4 0]_____ I E NA      EDIT
dff5[4 0]                   >dff5[4 0]_____ I E NA      EDIT
phase_a                     >phase_a_____ I E NA      EDIT
phase_b                     >phase_b_____ I E NA      EDIT

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM      OVERLAY      RECORD      UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
FIGUREHOLE      VIEW_DRC_NETLIST      READ_SPEC
CANCEL                                          SAVE
-----

```

```

Enter [string]
:DEFINITION:OBJECT_NETLIST>

```

Figure A.65

```

*****
Chip  ~gensettle/settle/tutor_chip                                     Definition
-----Genesil Version v7.0-----
Object Name >vdd                FIRST PREV          NEXT  LAST
Display  NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by  NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name                      I-E Attribute

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
PIGEONHOLE      VIEW_DRC_NET_LIST      READ_SPEC
CANCEL
-----

```

```

Enter [string]:
>DEFINITION: OBJECT_NETLIST>

```

Figure A.66

```

*****
Chip ~gensettle/settle/tutor_chip                                     Definition
-----Genesis1 Version v7 0-----
Object Name >data_out_____ FIRST PREV NEXT LAST
Display NONE CHECK_RESULTS LENGTH SIG_TYPE PRIORITY
Sort by NET_NAME CONNECTOR_NAME ATTRIBUTE INTERNAL_EXTERNAL
-----
DEFAULT/USER/BOTH Name      Net Name      I-E Attribute
DATA[4 0]                  >DATAOUT[4:0]_____ I E NA      EDIT
DISABLE                    >FALSE_____ I E NA      EDIT
DOUT[4 0]                  >dff5[4 0]_____ I E NA      EDIT
PHASE_A                    >phase_a_____ I E NA      EDIT
PHASE_B                    >phase_b_____ I E NA      EDIT

```

```

-----
INSERT  MESSAGES  GRAPHICS  FORM          OVERLAY          RECORD          UTILITY
-----
ACCEPT_FORM      CHECK_SPEC      NET_NETLIST      SPECIFICATION      WRITE_SPEC
PIGEONHOLE      VIEW_DRC_NETLIST                                READ_SPEC
CANCEL                                                  SAVE
-----

```

```

Enter {string}
:DEFINITION, OBJECT_NETLIST>

```

Figure A.67

```

*****
Chip  ^gensettle/settle/tutor_chip                                     Definition
-----Genesis1 Version v7 0-----
) This object is producible in all current technologies
  Form is valid
  JACK
  OBJECT_NETLIST
  $ _NULL, OBJ_NAME  ""
  'data_in
  $ _L1 0, NET_NAME  "DATAIN_PADS[7 0]"
  $ _NULL, OBJ_NAME  "data_in"
  'clock
  $ _L1 0, NET_NAME  "CLK_PAD"
  $ _NULL, OBJ_NAME  "clock"
  'vss
  $ _NULL, OBJ_NAME  "vss"
  'tutorblk_1
  $ _NULL, OBJ_NAME  "tutorblk_1"
  'tutorblk_2
  $ _NULL, OBJ_NAME  "tutorblk_2"
  'vdd
  $ _NULL, OBJ_NAME  "vdd"
  'data_out
  DATAOUT_PADS[4 0]
  $ _NULL, OBJ_NAME  ""
  'data_out
  $ _L1 0, NET_NAME  "DATAOUT[4 0]"
  $ _L1 1, NET_NAME  "FALSE"
  $ _NULL, $ _L1 2, NET_NAME  "dff5[4 0]"
  CANCEL
  CHECK_SPEC
  LDR_CHECK
  ) No loop is detected
  ' netlist is valid
  SPECIFICATION
  ) Netlist is stored
  ) Key Parameters (set 120) Modified
  ACCEPT_FORM
-----
  INSERT  MESSAGES  GRAPHICS                                OVERLAY  RECORD  UTILITY
-----
BACK      HEADER      NET_NETLIST  FLOORPLAN  TEXT_SPEC_READ
          SPECIFICATION OBJECT_NETLIST CURRENCY_OFF TEXT_SPEC_WRITE
-----

```

:DEFINITION.

Figure A.68


```

*****
Chip  ~gensettle/settle/tutor_chip                               Floorplan
-----Genesisil Version v7.0-----

```

```

-----
INSERT  MESSAGES  GRAPHICS                                OVERLAY  RECORD  UTILITY
-----
DONE          PLACEMENT
CANCEL        PINOUT
              FUSION
-----

```

```

Command
>DEFINITION:FLOORPLAN>

```

Figure A.70

Select each PAD with the MOUSE. Place the cross hairs around the chip in the desired PAD location. Click the right MOUSE button. After placing a PAD, it may be moved by hooking it with the MOUSE, and moving it to the desired new location.

d. After placing all PADS, go BACK to the initial floorplan menu (Figure A.70) and select FUSION.

e. Select AUTO_FUSE. Go BACK to the initial floorplan menu (Figure A.70).

f. Select DONE (Figure A.70). If all pads are placed correctly, the system will confirm floorplan complete.

g. If there are PAD placement errors, try moving the PADS around and select DONE again.

4. After the chip is netlisted and floorplanned, it may be simulated and timing analysis performed in accordance with the previous block and module instructions.

5. The chip may be plotted using the following commands:

a. Select PLOT (Figure A.71).

b. Next select NEW_PLOT (Figure A.72).

c. Select LAYOUT for a VLSI layout of the chip (Figure A.73).

d. Now select WORKSTATION (Figure A.74), and then GO (Figure A.75).

e. If all things go well, the screen should show a layout similar to Figure A.76.


```

*****
Chip ^gensettle/settle/tutor_chip                               Executive
-----Genesis1 Version v7.0-----
)
) Capacitance for 'phase_a' is 0.11 pf
) Capacitance for 'phase_b' is 0.12 pf.
) I Peak AC current to VSS 35763 uA
) Key Parameters 250 transistors, Dissipation: 17.4 milliWatts@5v@10Mhz
) Key Parameters (set 124) Modified
) Done with command COMPILE_LOAD_MODEL -----in Block /data_out
) Times real=40s, cpu=19s (u=12s, s=6 Bs) (c=19s)
) Executing command COMPILE_LAYOUT -----in Chip /tutor_chip
)
) Fabline VTC_CP10B Technology: CMOS-1
) Package not found
) rcfreq02-U-1 Clock net phase_a given to have a maximum frequency of 10.00 Mhz
) z
) rcfreq02-U-1 Clock net phase_b given to have a maximum frequency of 10.00 Mhz
) z
) ROUTER maximum ir-drop voltages (mv) found VSS 24 VCC 35
) ROUTER maximum ir-drop voltages (mv) found VSS 24 VCC 35
) Package not found
) Chip size in um 2265 x 2221 in mils 89.2 x 87.4
) Key Parameters (set 121) Modified
) Key Parameters (set 123) Modified
) Done with command COMPILE_LAYOUT -----in Chip /tutor_chip
) Times real=186s, cpu=119s (u=97s, s=21s) (c=119s)
HP PLOTTER
E_SIZE_PAPER
^tutor
)
) PLOT STATISTICS 3034 vectors, 12651 rectangles, 5872 line rectangles, 14324
) skipped rectangles
PLOT_FILE
HP7580A
^tutor_1
) Plot is queued
BACK
-----
INSERT  MESSAGES  GRAPHICS                                OVERLAY  RECORD  UTILITY
-----
EXIT_GENESIL  SELECT_OBJECT  DEFINITION  COMPILE  TOOLING
                PACKAGE_EDIT  SIMULATION  PLOT
                TIMING        TRANSLATE
-----

```

Figure A.71

```

*****
Chip ~gensettle/settle/tutor_chip                                     Plot
-----Genesis1 Version v7.0-----
) Capacitance for: 'phase_a' is 0.11 pf.
) Capacitance for: 'phase_b' is 0.12 pf.
) I Peak AC current to VSS: 35763 uA
) Key Parameters: 250 transistors, Dissipation: 17.4 milliWatts@5V@10Mhz.
) Key Parameters (set 124) Modified
) Done with command COMPILE:LOAD_MODEL -----in Block: /data_out
) Times: real=40s; cpu=19s (u=12s, s=6.8s) (c=19s)
) Executing command COMPILE:LAYOUT -----in Chip: /tutor_chip
)
) FaqLine VTC_CP10B Technology: CMOS-1
) Package not found
) rcfreq02-U-I Clock net phase_a given to have a maximum frequency of 10.00 Mhz
) z
) rcfreq02-U-I Clock net phase_b given to have a maximum frequency of 10.00 Mhz
) z
) ROUTER maximum ir-drop voltages (mv) found: VSS 24 VCC 35
) ROUTER maximum ir-drop voltages (mv) found: VSS 24 VCC 35
) Package not found
) Chip size in um: 2265 x 2221, in mils: 89.2 x 87.4
) Key Parameters (set 121) Modified
) Key Parameters (set 123) Modified
) Done with command COMPILE:LAYOUT -----in Chip: /tutor_chip
) Times: real=180s; cpu=119s (u=97s, s=21s) (c=119s)
HP_PLOTTER
E_SIZE_PAPER
tutor
GO
PLOT STATISTICS: 3034 vectors, 12651 rectangles, 5872 line rectangles, 14324
) skipped rectangles
PLOT_FILE
HP75BQA
tutor_1
Plot is queued
BACK
PLOT

-----
INSERT  MESSAGES  GRAPHICS                                OVERLAY  RECORD  UTILITY
-----
BACK                                         NEW_PLOT
                                           PLOT_FILE
-----

```

: PLOT:

Figure A.72

```

*****
Chip ~gensettle/settle/tutor_chip                                     Plot
-----GenesisII Version v7.0-----
) Capacitance for 'phase_b' is 0.12 pf.
) I: Peak AC current to VSS: 35763 uA
) Key Parameters 250 transistors, Dissipation: 17.4 milliWatts@5V@10Mhz
) Key Parameters (set 124) Modified
) Done with command COMPILE:LOAD_MODEL -----in Block: /data_out
) Times real=40s, cpu=19s (u=12s, s=6.8s) (c=19s)
) Executing command COMPILE:LAYOUT -----in Chip: /tutor_chip
)
) Fabline VTC_CP10B Technology: CMOS-1
) Package not found
) rcfreq02-U-I Clock net phase_a given to have a maximum frequency of 10.00 Mhz
)
) rcfreq02-U-I Clock net phase_b given to have a maximum frequency of 10.00 Mhz
)
) ROUTER maximum ir-drop voltages (mv) found VSS 24 VCC 35
) ROUTER maximum ir-drop voltages (mv) found VSS 24 VCC 35
) Package not found
) Chip size in um 2265 x 2221, in mils 89.2 x 87.4
) Key Parameters (set 121) Modified
) Key Parameters (set 123) Modified
) Done with command COMPILE:LAYOUT -----in Chip: /tutor_chip
) Times real=186s, cpu=119s (u=97s, s=21s) (c=119s)
HP_PLOTTER
B_SIZE_PAPER
tutor
GO
) PLOT STATISTICS 3034 vectors, 12651 rectangles, 5872 line rectangles, 14324
  skipped rectangles
PLOT_FILE
HF75804
  tutor_1
) Plot is queued
BACK
PLOT
NEW_PLOT
-----
INSERT  MESSAGES  GRAPHICS                                OVERLAY          RECORD          UTILITY
-----
BACK                                LAYOUT            BONDING_DIAGRAM  DISABLE_CURRENCY
                                ROUTE
                                FLOORPLAN
                                PAPER_DOLLS
-----

: PLOT:NEW_PLOT:

```

Figure A.73

```

*****
Chip ^gensettle/settle/tutor_chip Plot
-----Genesis1 Version v7.0-----
) Times real=40s; cpu=19s (u=12s, s=6.8s) (c=19s)
) Executing command COMPILE:LAYOUT -----in Chip /tutor_chip .
)
) Fabline: VTC_CP10B Technology: CMOS-1
) Package not found.
) rcfreq02-U-1 Clock net phase_a given to have a maximum frequency of 10.00 Mhz
) 2
) rcfreq02-U-1 Clock net phase_b given to have a maximum frequency of 10.00 Mhz
) 2
) ROUTER maximum ir-drop voltages (mv) found:VSS 24 VCC 35
) ROUTER maximum ir-drop voltages (mv) found:VSS 24 VCC 35
) Package not found
) Chip size in um: 2265 x 2221, in mils: 89.2 x 87.4
) Key Parameters (set 121) Modified
) Key Parameters (set 123) Modified
) Done with command COMPILE:LAYOUT -----in Chip /tutor_chip
) Times real=186s; cpu=119s (u=97s, s=21s) (c=119s)
HP_PLOTTER
P_SIZE_PAPER
tutor
GO
) PLOT STATISTICS: 3034 vectors, 12651 rectangles, 5572 line rectangles, 14324
) skipped rectangles
PLOT_FILE
HP7560A
tutor_1
) Plot is queued
ACK
PLOT
NEW_PLOT
LAYOUT
) Checking file currency
) Internal Object Hierarchy Initialized
) Completing Data Gathering Phase
) All files are up to date
-----
INSECT  MESSAGES  GRAPHICS  OVERLAY  RECORD  UTILITY
-----
BACK  WORKSTATION
      HP_PLOTTER
-----

```

HP_PLOT_NEW_PLOT:LAYOUT:

Figure A.74

```

*****
Chip ^gensettle/settle/tutor_chip                               Plot
-----Genesis1 Version v7.0-----
Scale Factor 51.42      Rotate OFF
Number of pages (x by y): 1 by 1

Object Size (mils) 89.20 x 87.44
Window Size (mils) 89.20 x 87.44

Object Limits (mils) (-44.60,-43.72) (44.60,43.72)
Window Limits (mils) (-44.60,-43.72) (44.60,43.72)

Device Co-ord System Size 10000 x 5840
Viewport Co-ord System Size 10000 x 5840

Device Co-ord System Limits (0.0) (10000,5840)
Viewport Co-ord System Limits (0.0) (10000,5840)

```

INSERT	MESSAGES	GRAPHICS	FORM	OVERLAY	RECORD	UTILITY
CANCEL			WINDOW	SPLIT		SELECT_LAYERS
RESET			VIEWPORT			OPTIMIZER_OFF
GO			SCALE			
			ROTATE			

```

>PLOT>NEW_PLOT>LAYOUT>WORKSTATION>

```

Figure A.75

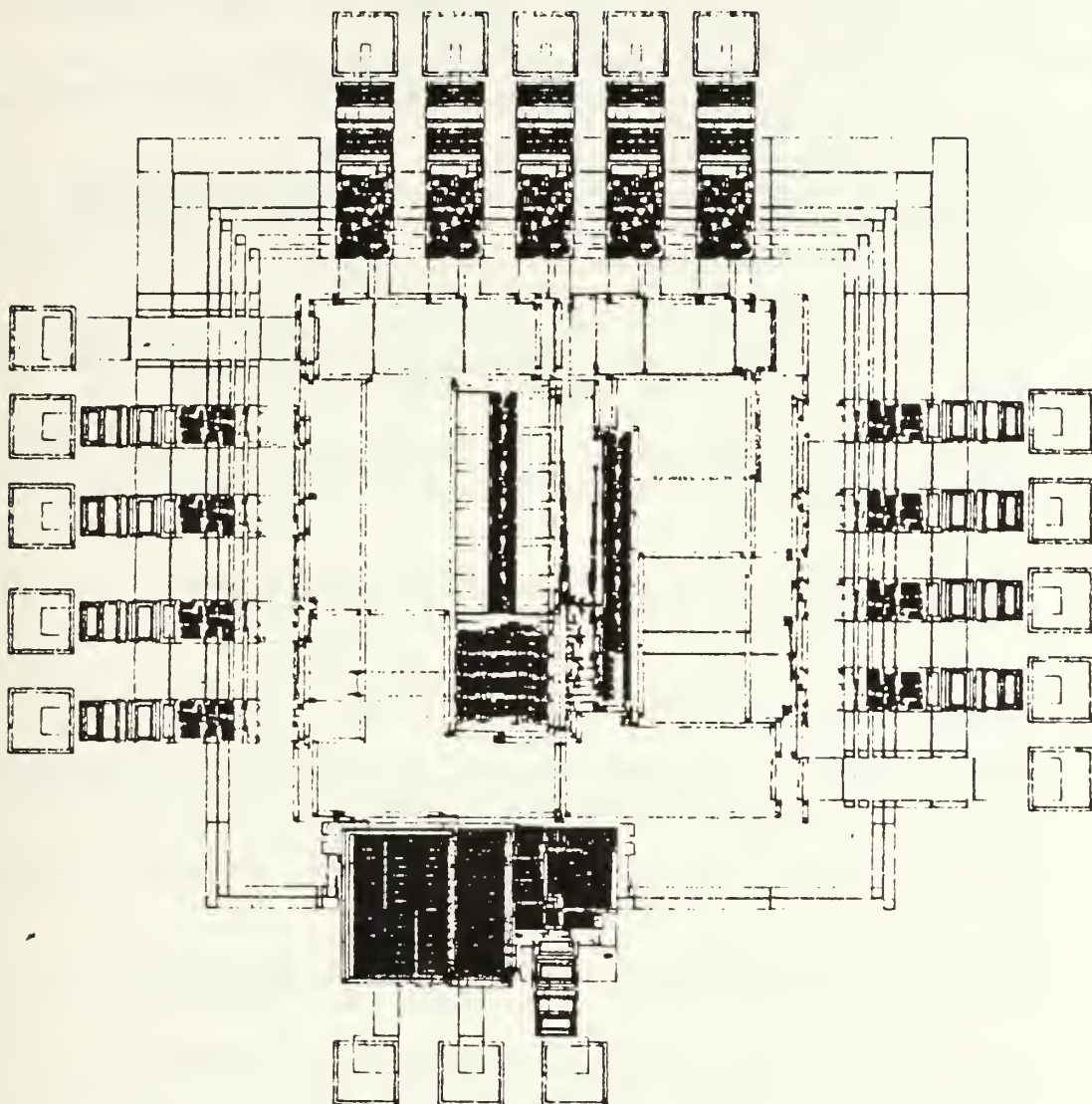


Figure A.76

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